

GENERAL SERVICES ADMINISTRATION Federal Supply Service Authorized Federal Supply Schedule Price List

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage!, a menu-driven database system.

The INTERNET address GSA Advantage! is: GSAAdvantage.gov.

Schedule Title 51V- HARDWARE SUPERSTORE

FSC Group: **DEPARTMENT 4 - COMMERCIAL COATINGS,**

ADHESIVES, SEALANTS, AND LUBRICANTS

Contract number: **GS-21F-002CA**

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at fss.gsa.gov.

Contract period: October 06,2014 through October 05, 2019

Contractor: **FORNEY INDUSTRIES, INC.**

1830 La Porte Ave. Fort Collins, Co, 80521 Phone: 1-800-521-6038 Fax:970-498-9505

Website: www.forneyind.com

Contract administration source: Ron Ferguson

Phone: 970-482-7271

Email: rferguson@forneyind.com

Business size: Small Business

CUSTOMER INFORMATION

1a. TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINs)

SIN	DESCRIPTION
051-200	Accessories
341-100	Lawn and Garden Equipment, Machinery, Implements, and Products
577-005	Metalworking Machinery and Equipment, and Related Services
612-209	Tool Kits

1b. LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN:

See price list attach.

- 1c. HOURLY RATES: N/A
- **2. MAXIMUM ORDER*:** 051-200: \$200,000;

834-700 and 834-900: \$50,000

- 3. MINIMUM ORDER: \$100
- **4. GEOGRAPHIC COVERAGE**: 48 contiguous states, Alaska, Hawaii, Washington D.C., Puerto Rico, U.S. Territories, and to a port or consolidation point within the aforementioned locations for orders that are received from overseas activities.
- **5. POINT(S) OF PRODUCTION**: USA
- **6. DISCOUNT FROM LIST PRICES:** 19% to 72.36%
- **7. QUANTITY DISCOUNT(S):** Case by case basis
- **8. PROMPT PAYMENT TERMS:** 2% Net 60 Days
- 9.a Government Purchase Cards must be accepted at or below the micro-purchase threshold.
- 9.b Government Purchase Cards are accepted above the micro-purchase threshold.
- **10. FOREIGN ITEMS**: Italy, USA, France, Taiwan, Mexico, Spain, Switzerland.
- **11a. TIME OF DELIVERY**: 7 Days ARO
- **11b. EXPEDITED DELIVERY:** Contact contractor
- 11c. OVERNIGHT AND 2-DAY DELIVERY: Contact contractor

- **11d. URGENT REQUIRMENTS:** Agencies can contact the Contractor's representative to effect a faster delivery. Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery.
- **12. FOB POINT:** Origin Order over \$400 receive Destination. Also \$5.75 Surcharge for gas is added to al orders regardless of price.
- **13a. ORDERING ADDRESS:** 1830 La Porte Ave. Fort Collins, Co, 80521
- 13b. ORDERING PROCEDURES: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in Federal Acquisition Regulation (FAR) 8.405-3
- **14. PAYMENT ADDRESS**: 1830 La Porte Ave. Fort Collins, Co, 80521
- **15. WARRANTY PROVISION:** 90 days from the date of purchase.
- **16. EXPORT PACKING CHARGES**: N/A
- 17. TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE: None
- 18. TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (IF APPLICABLE): N/A
- 19. TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE): N/A
- 20. TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF AVAILABLE): N/A
- **20a.** TERMS AND CONDITIONS FOR ANY OTHER SERVICES (IF APPLICABLE): N/A
- 21. LIST OF SERVICE AND DISTRIBUTION POINTS (IF APPLICABLE): N/A
- 22. LIST OF PARTICIPATING DEALERS (IF APPLICABLE): N/A
- 23. PREVENTIVE MAINTENANCE (IF APPLICABLE): N/A
- 24a. SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (e.g. recycled content, energy efficiency, and/or reduced pollutants): N/A
- **24b.** Section 508 Compliance for EIT: N/A
- **25. DUNS NUMBER:** 007066186
- 26. Contractor has an active registration in the SAM database.

PRICE LIST

SIN	MFR PART NO	PRODUCT NAME	PRODUCT DESCRIPTION	GSA PRICE
577-005	304	Forney 95FI 120V Flux Cored Wire Welder	Ready to weld right out of the box. Welds up to 3/16" (4.76mm) of all types of carbon steel. Simple to operate and portable, weighs just 43 Lbs (19.5 Kg). Two power settings for accurate welding control. Convenient 120V input power. Automatic thermal overload protection. Electronic wire speed control. Tweco® compatible welding torch. Tough, scratch resistant cabinet. Includes face shield, combination chipping hammer and brush, welding torch, ground clamp, and starter roll of flux cored welding wire. Main Voltage: 120V Max OCV: 27V DC Duty Cycle: 20% @ 60 Amps Output Range: 20 Amps - 95 Amps Wire Diameter: .030", .035" Weld Thickness: 3/16" Weight: 43 Lbs (19.5 Kg)	\$236.89
577-005	306	Forney 130FI 120V Flux Cored/MIG Wire Welder	Simple to operate and ready to weld right out of the box. Welds up to 1/4" (6.35mm) mild steel, aluminum, stainless steel and cast iron (requires correct wire and gas) in a single pass. Multiple voltage settings for accurate heat control. Convenient 120V input power. Tweco® compatible welding torch. Automatic thermal overload protection. Portable, weighs just 53 Lbs (24.04 Kg). Fan cooled for higher performance. Easily converted for MIG (GMAW) welding. Tough, scratch resistant metal cabinet. Includes face shield, combination chipping hammer and brush, welding torch, ground clamp and starter roll of flux cored welding wire. Main Voltage: 120V Max OCV: 30V Duty Cycle: 40% @ 60 Amps Output Range: 40 Amps - 130 Amps Wire Diameter: .024", .030", .035" Weld Thickness: 1/4" Internal Cooling Fan: Yes Weight: 53 Lbs (24.04 Kg)	\$ 363.22
577-005	307	Forney 130 FI MIG/Flux Cored Wire Welder and Portable Welding Cart Kit	Forney 130 FI MIG/Flux Cored Wire Welder and Portable Welding Cart Kit. The kit includes Forney 00306, 130 FI 120V Welder and Forney 00332, Portable Welding Cart; plus, welder operating manual, cart set-up instructions, face shield, combination chipping hammer and brush, welding torch, ground clamp and roll of flux cored wire.	\$ 418.49
577-005	308	Forney 180FI 230V Flux Cored/MIG Wire Welder	Simple to operate and ready to weld right out of the box. Welds up to 3/8" (9.52mm) mild steel, aluminum, stainless steel and cast iron (requires correct wire and gas) in a single pass. Multiple voltage settings for accurate heat control. Powerful 230V input power. Tweco® compatible welding torch. Automatic thermal overload protection. Fan cooled for higher performance. Easily converted for MIG (GMAW) welding. Tough, scratch resistant metal cabinet. Includes face shield, combination chipping hammer and brush, welding torch, ground clamp and starter roll of flux cored welding wire. Main Voltage: 230V Max OCV: 30V Duty Cycle: 25% @ 120 Amps Output Range: 35 Amps - 180 Amps Wire Diameter: .024", .030", .035" Weld Thickness: 3/8" Internal Cooling Fan: Yes Weight: 59 Lbs (26.76 Kg)	\$ 521.15

577-005	310	Forney 180 FI MIG/Flux Cored Wire Welder and Portable Welding Cart Kit	Forney 180 FI MIG/Flux Cored Wire Welder and Portable Welding Cart Kit. The kit includes Forney 00308, 180 FI 230V Welder and Forney 00332, Portable Welding Cart; plus, welder operating manual, cart set-up instructions, face shield, combination chipping hammer and brush, welding torch, ground clamp and roll of flux cored wire.	\$ 576.41
577-005	313	Forney FI 235 AC ARC Welder, 230V	Forney FI 235 AC ARC Welder, 230V. AC: 230A @ 20%; 150A @ 50%. Electroholder cable 3m 25mm2. Earth clamp cable 2m 25mm2 (fixed cables). Input cable American Wire Gauge (AWG) 10, 2.5m. 50A plug. CSA-approved. Cat #00329, Wheel & Handle Kit for Forney 00313 & 00314 must be purchased separate. Weight: 98 Lbs (44.45Kg).	\$ 236.89
577-005	314	Forney FI 235 AC/DC ARC Welder, 230V	Forney FI 235 AC/DC ARC Welder without Wheel & Handle Kit, 230V. AC: 230A @ 20%; 150A @50%. DC: 180A @20%; 135A @35%. Electroholder cable 3m 25mm2. Earth clamp calbe 2m 25mm2. Both cable with dinse connector. Input cable American Wire Gauge (AWG) 10, 2.5m. 50A plug. CSA-approved. Cat #00329, Wheel & Handle Kit for Forney 00313 & 00314, must be purchased separately. Weight: 116 Lbs (52.62Kg).	\$ 418.49
577-005	317	Forney FI115 Plasma Cutter with Built-In Air Compressor	Forney FI115 Plasma Cutter with Built-In Air Compressor. Ideal for Auto Body, Farm & Ranch, Sheet Metal, HVAC, Plumbing, and Contractor. Uses an electrical arc and compressed air to cut steel, aluminum and other conductive metals. Drag Torch technology allows you to move (drag) the torch directly across the metal surface for more precise cuts with or without a template! Designed to cut up to 1/8" (3.18mm) mild steel (excels at cutting sheet metal). Can sever up to 1/4" (6.35mm) steel. Easy to use and operate. Uses standard household 115 VAC current. Includes Torch with 13.2' (4m) lead; 13.2' (4m) Ground Cable with 200 Amp Ground Clamps; and 7.4' (2.25m) Input Power Cable with 15 Amp NEMA 5-15P Plug. Plasma Cutter comes with a built-in piston driven compressor and lightweight inverter power supply; Thermal Overload Protection (rated for 35% duty cycle at 104° F (40° C)); Three (3) Diagnostic LED lights (power, temperature, & torch energized/ready to work); and Post-Flow air cooling (cools torch and tip after cutting). CSA certified. Specifications: Input: 120 VAC; 60 HZ; 20 Amp; 1-Phase; Output (Fixed): 12 Amp @ 25%; Absorbed Power: 22.5 Amps; Weight: 35 Lbs. (15.88Kg).	\$ 750.14
051-200	329	Wheel & Handle Kit For Forney 00313 & 00314	Wheel and handle kit for Forney 00313 & 00314 ARC Welders.	\$ 33.99
051-200	1387	"Pro Flame" Medium Duty Oxy-acetylene Welding Kit	Oxygen Regulator (Cat. No. 87100)	\$ 213.19
051-200	1705	"Shop Flame II" Oxy- acetylene Welding Kit	Victor® compatible medium duty oxy-acetylene welding kit. Welds up to 3/8" (9.52mm) and cuts up to 6" (152.4mm). Provided with check valves for safety. Has 3/16" (4.76mm) x 20' (6.1m) T-Grade hose. Ideal for maintenance, fabrication, plumbing and do-it-yourselfers. Provides high performance at a very economical price. Comes packed in a reusable heavy duty tool bag. Kit Includes: Oxygen Regulator (Cat. No. 87090) acetylene Regulator (Cat. No. 87091) Torch Handle (Cat. No. 87093) Cutting Attachment (Cat. No. 87092) Goggles (Cat. No. 55311) Flint Lighter (Cat. No. 86102) T-Grade Hose* (Cat. No. 86164) Cutting Tip #0 (Cat. No. 60447) Welding Tip #0 (Cat. No. 87151) Tote Bag (Cat. No. 01760) *Replacement Number	\$ 197.40

051-200	1707	"Deluxe" Oxy- acetylene Welding Kit	Victorâ® compatible medium duty oxy-acetylene welding kit. Welds up to 3/8" (9.52mm) and cuts up to 6" (152.4mm) Provided with check valves for safety. Includes 1/4" (6.35mm) x 20' (6.1m) T-Grade hose. Ideal for maintenance, fabrication, plumbing and do-it-yourselfers. Provides high performance at a very economical price. Comes packaged in a reusable heavy duty tool bag. Kit Includes: Oxygen Regulator (Cat. No. 87090) acetylene Regulator (Cat. No. 87091 Torch Handle (Cat. No. 87093 Cutting Attachment (Cat. No. 87092) Goggles (Cat. No. 55311) Flint Lighter (Cat. No. 86102) T-Grade Hose* (Cat. No. 86164) Cutting Tip #0 (Cat. No. 60447) Welding Tip #0 (Cat. No. 87822) Welding Tip #2 (Cat. No. 87824) Welding Tip #4 (Cat. No. 87826) Rosebud Tip #8 (Cat. No. 87790) Check Valves (Cat. No. 87795) Tote Bag (Cat. No. 01760) Tip Cleaner (Cat. No. 86119) *Replacement Number	\$ 236.89
051-200	1711	Oxygen-acetylene Welding Kit, Heavy Duty, Deluxe Victor® Compatible	Victor® compatible heavy duty oxy-acetylene welding kit. Welds up to 1/2"" (12.7mm) and cuts up to 8"" (203.2mm). Provided with check valves for safety and 25' (7.62m) T-Grade hose. Ideal for maintenance, fabrication, plumbing and do-it-yourselfers. Provides high performance at a very economical price. Kit Includes: Oxygen Regulator (Cat. No. 87100) acetylene Regulator (Cat. No. 87101) Torch Handle (Cat. No. 87102) Cutting Attachment (Cat. No. 87104) Goggles (Cat. No. 55311) / Flint Lighter (Cat. No. 86102) T-Grade Hose* (Cat. No. 86164) / Cutting Tip #1 (Cat. No. 60463) Welding Tip #1 (Cat. No. 87833) / Welding Tip #3 (Cat. No. 87835) Welding Tip #5 S.O** / Rosebud Tip #8 (Cat. No. 87791) Check Valves (Cat. No. 87151) / Tip Cleaner (Cat. No. 86119) *Replacement Number **Special Order Only	\$ 339.53
051-200	1720	Plumbers Air acetylene Torch Kit	Compact, light duty air acetylene plumber's torch kit for plumbing, heating and refrigeration use. Heat, solder and braze pipe, tubing and thin gauge metals. Easy to operate. Adjusts fuel-air mixture accurately. Features a feather brush flame, interchangeable screw-in tips, heavy-duty torch and a UL listed brass regulator. "A" fittings on 3/16" (4.76mm) hose. Kit includes 12'-1/2" (3.81m) hose and torch igniter.	\$ 149.23
051-200	1721	Plumbers Air Propane Torch Kit	Compact, light duty air propane plumbers torch kit for plumbing, heating and refrigeration use. Heat, solder and braze pipe, tubing and thin gauge metals. Easy to operate. Adjusts fuelair mixture accurately. Features a hot turbine flame, interchangeable snap-in tips, heavyduty torch and a UL listed brass regulator. "A" fittings on 1/4" (6.35mm) hose. Kit includes 10' (3.05m) hose and torch igniter.	\$ 236.89
051-200	1725	Roofers Pilot Valve- Type Torch Kit, 300,000 BTUs	Roofers torch kit - pilot valve type. 300,000 BTUs. Features high temperature tips, on/off brass needle valves, UL listed components and adjustable flame. 25' (7.62m) hose and igniter included. Perfect for roofing, heating, agricultural and industrial applications. Engineered for efficient heating.	\$ 189.50
051-200	30301	3/32" 6013 Mild Steel "Superweld" Welding Electrodes, 1 Lbs	6013 mild steel "Superweld" is an all-position, general purpose rod with medium to shallow penetration. Medium to heavy slag is easily removed. Excellent for poorly fitted joints. Smaller sizes of rod are well suited to low heat on thin metals. Use on all types of mild steel where ease of operation and good appearance is required. Great for light gauge metal, sheet metal, duct work, etc. Recommended Polarity: AC, DCEP, DCEN (Either Polarity). Diameter (Inches): 3/32" Weight Lbs (Kg): 1 (.453) Tensile Strength (PSI): 60,000 Amperage: 40-80 Cat. No.: 30301	\$ 3.42

051-200	30305	3/32" 6013 Mild Steel "Superweld" Welding Electrodes, 5 Lbs	6013 mild steel "Superweld" is an all-position, general purpose rod with medium to shallow penetration. Medium to heavy slag is easily removed. Excellent for poorly fitted joints. Smaller sizes of rod are well suited to low heat on thin metals. Use on all types of mild steel where ease of operation and good appearance is required. Great for light gauge metal, sheet metal, duct work, etc. Recommended Polarity: AC, DCEP, DCEN (Either Polarity). Diameter (Inches): 3/32" Weight Lbs (Kg): 5 (2.26) Tensile Strength (PSI): 60,000 Amperage: 40-80 Cat. No.: 30305	\$ 10.88
051-200	30401	1/8" 6013 Mild Steel "Superweld" Welding Electrodes, 1 Lbs	6013 mild steel "Superweld" is an all-position, general purpose rod with medium to shallow penetration. Medium to heavy slag is easily removed. Excellent for poorly fitted joints. Smaller sizes of rod are well suited to low heat on thin metals. Use on all types of mild steel where ease of operation and good appearance is required. Great for light gauge metal, sheet metal, duct work, etc. Recommended Polarity: AC, DCEP, DCEN (Either Polarity). Diameter (Inches): 1/8" Weight Lbs (Kg): 1 (.453) Tensile Strength (PSI): 60,000 Amperage: 70-140 Cat. No.: 30401	\$ 3.10
051-200	30405	1/8" 6013 Mild Steel "Superweld" Welding Electrodes, 5 Lbs	6013 mild steel "Superweld" is an all-position, general purpose rod with medium to shallow penetration. Medium to heavy slag is easily removed. Excellent for poorly fitted joints. Smaller sizes of rod are well suited to low heat on thin metals. Use on all types of mild steel where ease of operation and good appearance is required. Great for light gauge metal, sheet metal, duct work, etc. Recommended Polarity: AC, DCEP, DCEN (Either Polarity). Diameter (Inches): 1/8" Weight Lbs (Kg): 5 (2.26) Tensile Strength (PSI): 60,000 Amperage: 70-140 Cat. No.: 30405	\$ 9.94
051-200	30410	1/8" 6013 Mild Steel "Superweld" Welding Electrodes, 10 Lbs	6013 mild steel "Superweld" is an all-position, general purpose rod with medium to shallow penetration. Medium to heavy slag is easily removed. Excellent for poorly fitted joints. Smaller sizes of rod are well suited to low heat on thin metals. Use on all types of mild steel where ease of operation and good appearance is required. Great for light gauge metal, sheet metal, duct work, etc. Recommended Polarity: AC, DCEP, DCEN (Either Polarity). Diameter (Inches): 1/8" Weight Lbs (Kg): 10 (4.53) Tensile Strength (PSI): 60,000 Amperage: 70-140 Cat. No.: 30410	\$ 17.41
051-200	30425	1/8" 6013 Mild Steel "Superweld" Welding Electrodes, 25 Lbs	6013 mild steel "Superweld" is an all-position, general purpose rod with medium to shallow penetration. Medium to heavy slag is easily removed. Excellent for poorly fitted joints. Smaller sizes of rod are well suited to low heat on thin metals. Use on all types of mild steel where ease of operation and good appearance is required. Great for light gauge metal, sheet metal, duct work, etc. Recommended Polarity: AC, DCEP, DCEN (Either Polarity). Diameter (Inches): 1/8" Weight Lbs (Kg): 25 (11.34) Tensile Strength (PSI): 60,000 Amperage: 70-140	\$ 31.72
051-200	30450	1/8" 6013 Mild Steel "Superweld" Welding Electrodes, 50 Lbs	6013 mild steel "Superweld" is an all-position, general purpose rod with medium to shallow penetration. Medium to heavy slag is easily removed. Excellent for poorly fitted joints. Smaller sizes of rod are well suited to low heat on thin metals. Use on all types of mild steel where ease of operation and good appearance is required. Great for light gauge metal, sheet metal, duct work, etc. Recommended Polarity: AC, DCEP, DCEN (Either Polarity). Diameter (Inches): 1/8" Weight Lbs (Kg): 50 (22.7) Tensile Strength (PSI): 60,000 Amperage: 70-140 Cat. No.: 30450	\$ 81.49

051-200	30505	5/32" 6013 Mild Steel "Superweld" Welding Electrodes, 5 Lbs	6013 mild steel "Superweld" is an all-position, general purpose rod with medium to shallow penetration. Medium to heavy slag is easily removed. Excellent for poorly fitted joints. Smaller sizes of rod are well suited to low heat on thin metals. Use on all types of mild steel where ease of operation and good appearance is required. Great for light gauge metal, sheet metal, duct work, etc. Recommended Polarity: AC, DCEP, DCEN (Either Polarity). Diameter (Inches): 5/32" Weight Lbs (Kg): 5 (2.26) Tensile Strength (PSI): 60,000 Amperage: 130-170 Cat. No.: 30505	\$ 9.32
051-200	30510	5/32" 6013 Mild Steel "Superweld" Welding Electrodes, 10 Lbs	6013 mild steel "Superweld" is an all-position, general purpose rod with medium to shallow penetration. Medium to heavy slag is easily removed. Excellent for poorly fitted joints. Smaller sizes of rod are well suited to low heat on thin metals. Use on all types of mild steel where ease of operation and good appearance is required. Great for light gauge metal, sheet metal, duct work, etc. Recommended Polarity: AC, DCEP, DCEN (Either Polarity). Diameter (Inches): 5/32" Weight Lbs (Kg): 10 (4.53) Tensile Strength (PSI): 60,000 Amperage: 130-170 Cat. No.: 30510	\$ 16.79
051-200	30550	5/32" 6013 Mild Steel "Superweld" Welding Electrodes, 50 Lbs	6013 mild steel "Superweld" is an all-position, general purpose rod with medium to shallow penetration. Medium to heavy slag is easily removed. Excellent for poorly fitted joints. Smaller sizes of rod are well suited to low heat on thin metals. Use on all types of mild steel where ease of operation and good appearance is required. Great for light gauge metal, sheet metal, duct work, etc. Recommended Polarity: AC, DCEP, DCEN (Either Polarity). Diameter (Inches): 5/32" Weight Lbs (Kg): 50 (22.7) Tensile Strength (PSI): 60,000 Amperage: 130-170 Cat. No.: 30550	\$ 80.88
051-200	30626	1/8" 7018AC Mild Steel "Low Hydrogen" Welding Electrodes, 25 Lbs	7018AC mild steel "low hydrogen" welding rods easily produce quality results on smaller amperage AC/DC welders. It is suitable for all positions on hardenable steels where no preheat is used and on cold rolled steels normally exhibiting excessive porosity when welded with conventional rod. The low hydrogen content reduces cracking and peeling of the weld material. Features excellent restart capability. Designed for welding low, medium and high carbon steels as well as some higher strength low alloy steel. For frames, trailer hitches and chassis. Recommended Polarity: AC, DCEN, DCEP (Either Polarity). Diameter (Inches): 1/8" Weight Lbs (Kg): 25 (11.34) Tensile Strength (PSI): 70,000 Amperage: 70-110	\$ 37.32
051-200	30680	3/32" 7018AC Mild Steel "Low Hydrogen" Welding Electrodes, 1 Lbs	7018AC mild steel "low hydrogen" welding rods easily produce quality results on smaller amperage AC/DC welders. It is suitable for all positions on hardenable steels where no preheat is used and on cold rolled steels normally exhibiting excessive porosity when welded with conventional rod. The low hydrogen content reduces cracking and peeling of the weld material. Features excellent restart capability. Designed for welding low, medium and high carbon steels as well as some higher strength low alloy steel. For frames, trailer hitches and chassis. Recommended Polarity: AC, DCEN, DCEP (Either Polarity). Diameter (Inches): 3/32" Weight Lbs (Kg): 1 (.453) Tensile Strength (PSI): 70,000 Amperage: 70-110 Cat. No.: 30680	\$ 3.42

051-200	30681	3/32" 7018AC Mild Steel "Low Hydrogen" Welding Electrodes, 5 Lbs	7018AC mild steel "low hydrogen" welding rods easily produce quality results on smaller amperage AC/DC welders. It is suitable for all positions on hardenable steels where no preheat is used and on cold rolled steels normally exhibiting excessive porosity when welded with conventional rod. The low hydrogen content reduces cracking and peeling of the weld material. Features excellent restart capability. Designed for welding low, medium and high carbon steels as well as some higher strength low alloy steel. For frames, trailer hitches and chassis. Recommended Polarity: AC, DCEN, DCEP (Either Polarity). Diameter (Inches): 3/32" Weight Lbs (Kg): 5 (2.26) Tensile Strength (PSI): 70,000 Amperage: 70-110 Cat. No.: 30681	\$ 11.19
051-200	30684	1/8" 7018AC Mild Steel "Low Hydrogen" Welding Electrodes, 1 Lbs	7018AC mild steel "low hydrogen" welding rods easily produce quality results on smaller amperage AC/DC welders. It is suitable for all positions on hardenable steels where no preheat is used and on cold rolled steels normally exhibiting excessive porosity when welded with conventional rod. The low hydrogen content reduces cracking and peeling of the weld material. Features excellent restart capability. Designed for welding low, medium and high carbon steels as well as some higher strength low alloy steel. For frames, trailer hitches and chassis. Recommended Polarity: AC, DCEN, DCEP (Either Polarity). Diameter (Inches): 1/8" Weight Lbs (Kg): 1 (.453) Tensile Strength (PSI): 70,000 Amperage: 90-165 Cat. No.: 30684	\$ 3.42
051-200	30685	1/8" 7018AC Mild Steel "Low Hydrogen" Welding Electrodes, 5 Lbs	7018AC mild steel "low hydrogen" welding rods easily produce quality results on smaller amperage AC/DC welders. It is suitable for all positions on hardenable steels where no preheat is used and on cold rolled steels normally exhibiting excessive porosity when welded with conventional rod. The low hydrogen content reduces cracking and peeling of the weld material. Features excellent restart capability. Designed for welding low, medium and high carbon steels as well as some higher strength low alloy steel. For frames, trailer hitches and chassis. Recommended Polarity: AC, DCEN, DCEP (Either Polarity). Diameter (Inches): 1/8" Weight Lbs (Kg): 5 (2.26) Tensile Strength (PSI): 70,000 Amperage: 90-165 Cat. No.: 30685	\$ 11.51
051-200	30686	1/8" 7018AC Mild Steel "Low Hydrogen" Welding Electrodes, 10 Lbs	7018AC mild steel "low hydrogen" welding rods easily produce quality results on smaller amperage AC/DC welders. It is suitable for all positions on hardenable steels where no preheat is used and on cold rolled steels normally exhibiting excessive porosity when welded with conventional rod. The low hydrogen content reduces cracking and peeling of the weld material. Features excellent restart capability. Designed for welding low, medium and high carbon steels as well as some higher strength low alloy steel. For frames, trailer hitches and chassis. Recommended Polarity: AC, DCEN, DCEP (Either Polarity). Diameter (Inches): 1/8" Weight Lbs (Kg): 10 (4.53) Tensile Strength (PSI): 70,000 Amperage: 90-165 Cat. No.: 30686	\$ 17.41
051-200	30687	1/8" 7018AC Mild Steel "Low Hydrogen" Welding Electrodes, 50 Lbs	7018AC mild steel "low hydrogen" welding rods easily produce quality results on smaller amperage AC/DC welders. It is suitable for all positions on hardenable steels where no preheat is used and on cold rolled steels normally exhibiting excessive porosity when welded with conventional rod. The low hydrogen content reduces cracking and peeling of the weld material. Features excellent restart capability. Designed for welding low, medium and high carbon steels as well as some higher strength low alloy steel. For frames, trailer hitches and chassis. Recommended Polarity: AC, DCEN, DCEP (Either Polarity). Diameter (Inches): 1/8" Weight Lbs (Kg): 50 (22.7) Tensile Strength (PSI): 70,000 Amperage: 90-165 Cat. No.: 30687	\$ 85.23

		<u> </u>		
051-200	30689	5/32" 7018AC Mild Steel "Low Hydrogen" Welding Electrodes, 5 Lbs	7018AC mild steel "low hydrogen" welding rods easily produce quality results on smaller amperage AC/DC welders. It is suitable for all positions on hardenable steels where no preheat is used and on cold rolled steels normally exhibiting excessive porosity when welded with conventional rod. The low hydrogen content reduces cracking and peeling of the weld material. Features excellent restart capability. Designed for welding low, medium and high carbon steels as well as some higher strength low alloy steel. For frames, trailer hitches and chassis. Recommended Polarity: AC, DCEN, DCEP (Either Polarity). Diameter (Inches): 5/32" Weight Lbs (Kg): 5 (2.26) Tensile Strength (PSI): 70,000 Amperage: 125-220 Cat. No.: 30689	\$ 9.02
051-200	30690	5/32" 7018AC Mild Steel "Low Hydrogen" Welding Electrodes, 10 Lbs	7018AC mild steel "low hydrogen" welding rods easily produce quality results on smaller amperage AC/DC welders. It is suitable for all positions on hardenable steels where no preheat is used and on cold rolled steels normally exhibiting excessive porosity when welded with conventional rod. The low hydrogen content reduces cracking and peeling of the weld material. Features excellent restart capability. Designed for welding low, medium and high carbon steels as well as some higher strength low alloy steel. For frames, trailer hitches and chassis. Recommended Polarity: AC, DCEN, DCEP (Either Polarity). Diameter (Inches): 5/32" Weight Lbs (Kg): 10 (4.53) Tensile Strength (PSI): 70,000 Amperage: 125-220 Cat. No.: 30690	\$ 18.35
051-200	30691	5/32" 7018AC Mild Steel "Low Hydrogen" Welding Electrodes, 50 Lbs	7018AC mild steel "low hydrogen" welding rods easily produce quality results on smaller amperage AC/DC welders. It is suitable for all positions on hardenable steels where no preheat is used and on cold rolled steels normally exhibiting excessive porosity when welded with conventional rod. The low hydrogen content reduces cracking and peeling of the weld material. Features excellent restart capability. Designed for welding low, medium and high carbon steels as well as some higher strength low alloy steel. For frames, trailer hitches and chassis. Recommended Polarity: AC, DCEN, DCEP (Either Polarity). Diameter (Inches): 5/32" Weight Lbs (Kg): 50 (22.7) Tensile Strength (PSI): 70,000 Amperage: 125-220 Cat. No.: 30691	\$ 84.60
051-200	30701	3/32" 7018 Mild Steel "Low Hydrogen" Welding Electrodes, 1 Lbs	7018 mild steel "low hydrogen" welding electrodes easily produces quality results on smaller amperage DC or higher amperage AC welders. It is suitable for all positions on hardenable steels where no preheat is used, and on cold rolled steels normally exhibiting excessive porosity when welded with conventional rod. The low hydrogen content reduces cracking and peeling of the weld material. Use for field erections, steel structures, frames, trailer hitches and chassis. Recommended Polarity: DCEP (Reverse) or AC. Diameter (Inches): 3/32" Weight Lbs (Kg): 1 (.453) Tensile Strength (PSI): 70,000 Amperage: 75-105 Cat. No.: 30701	\$ 3.10
051-200	30705	3/32" 7018 Mild Steel "Low Hydrogen" Welding Electrodes, 5 Lbs	7018 mild steel "low hydrogen" welding electrodes easily produces quality results on smaller amperage DC or higher amperage AC welders. It is suitable for all positions on hardenable steels where no preheat is used, and on cold rolled steels normally exhibiting excessive porosity when welded with conventional rod. The low hydrogen content reduces cracking and peeling of the weld material. Use for field erections, steel structures, frames, trailer hitches and chassis. Recommended Polarity: DCEP (Reverse) or AC. Diameter (Inches): 3/32" Weight Lbs (Kg): 5 (2.26) Tensile Strength (PSI): 70,000 Amperage: 75-105 Cat. No.: 30705	\$ 11.19

051-200	30725	3/32" 7018 Mild Steel "Low Hydrogen" Welding Electrodes, 25 Lbs	7018 mild steel "low hydrogen" welding electrodes easily produces quality results on smaller amperage DC or higher amperage AC welders. It is suitable for all positions on hardenable steels where no preheat is used, and on cold rolled steels normally exhibiting excessive porosity when welded with conventional rod. The low hydrogen content reduces cracking and peeling of the weld material. Use for field erections, steel structures, frames, trailer hitches and chassis. Recommended Polarity: DCEP (Reverse) or AC. Diameter (Inches): 3/32" Weight Lbs (Kg): 25 (11.34) Tensile Strength (PSI): 70,000 Amperage: 75-105 Cat. No.: 30705	\$ 55.68
051-200	30801	1/8" 7018 Mild Steel "Low Hydrogen" Welding Electrodes, 1 Lbs	7018 mild steel "low hydrogen" welding electrodes easily produces quality results on smaller amperage DC or higher amperage AC welders. It is suitable for all positions on hardenable steels where no preheat is used, and on cold rolled steels normally exhibiting excessive porosity when welded with conventional rod. The low hydrogen content reduces cracking and peeling of the weld material. Use for field erections, steel structures, frames, trailer hitches and chassis. Recommended Polarity: DCEP (Reverse) or AC. Diameter (Inches): 1/8" Weight Lbs (Kg): 1 (.453) Tensile Strength (PSI): 70,000 Amperage: 90-150 Cat. No.: 30801	\$ 3.42
051-200	30805	1/8" 7018 Mild Steel "Low Hydrogen" Welding Electrodes, 5 Lbs	7018 mild steel "low hydrogen" welding electrodes easily produces quality results on smaller amperage DC or higher amperage AC welders. It is suitable for all positions on hardenable steels where no preheat is used, and on cold rolled steels normally exhibiting excessive porosity when welded with conventional rod. The low hydrogen content reduces cracking and peeling of the weld material. Use for field erections, steel structures, frames, trailer hitches and chassis. Recommended Polarity: DCEP (Reverse) or AC. Diameter (Inches): 1/8" Weight Lbs (Kg): 5 (2.26) Tensile Strength (PSI): 70,000 Amperage: 90-150 Cat. No.: 30805	\$ 10.57
051-200	30810	1/8" 7018 Mild Steel "Low Hydrogen" Welding Electrodes, 10 Lbs	7018 mild steel "low hydrogen" welding electrodes easily produces quality results on smaller amperage DC or higher amperage AC welders. It is suitable for all positions on hardenable steels where no preheat is used, and on cold rolled steels normally exhibiting excessive porosity when welded with conventional rod. The low hydrogen content reduces cracking and peeling of the weld material. Use for field erections, steel structures, frames, trailer hitches and chassis. Recommended Polarity: DCEP (Reverse) or AC. Diameter (Inches): 1/8" Weight Lbs (Kg): 10 (4.53) Tensile Strength (PSI): 70,000 Amperage: 90-150 Cat. No.: 30810	\$ 17.41
051-200	30825	1/8" 7018 Mild Steel "Low Hydrogen" Welding Rod, 25 Lbs	1/8" (3.175mm) 7018 Mild Steel "Low Hydrogen" Welding Rod. 25 Lbs (11.34Kg) in a carton with blue color-coded label. 7018 mild steel "low hydrogen" welding electrodes easily produces quality results on smaller amperage DC or higher amperage AC welders. It is suitable for all positions on hardenable steels where no preheat is used, and on cold rolled steels normally exhibiting excessive porosity when welded with conventional rod. The low hydrogen content reduces cracking and peeling of the weld material. Use for field erections, steel structures, frames, trailer hitches and chassis. Recommended Polarity: DCEP (Reverse) or AC. Tensile Strength (PSI): 70,000. Amperage: 90-150	\$ 37.32

051-200	30850	1/8" 7018 Mild Steel "Low Hydrogen" Welding Electrodes, 50 Lbs	7018 mild steel "low hydrogen" welding electrodes easily produces quality results on smaller amperage DC or higher amperage AC welders. It is suitable for all positions on hardenable steels where no preheat is used, and on cold rolled steels normally exhibiting excessive porosity when welded with conventional rod. The low hydrogen content reduces cracking and peeling of the weld material. Use for field erections, steel structures, frames, trailer hitches and chassis. Recommended Polarity: DCEP (Reverse) or AC. Diameter (Inches): 1/8" Weight Lbs (Kg): 50 (22.7) Tensile Strength (PSI): 70,000 Amperage: 90-150 Cat. No.: 30850	\$ 82.74
051-200	30851	1/8" 7018 Mild Steel "Low Hydrogen" Welding Electrodes, 50 Lbs Tin Can (1,000 Lbs Min Order)	7018 mild steel (low hydrogen) welding rod packaged in sealed tin cans. 1,000 Lbs (453.59 Kg) minimum order. Can be ordered in any combination with Forney 30951, 5/32" (3.97mm) 7018 Welding Rod, to achieve a 1,000 Lbs (453.59 Kg) minimum order quantity. 7018 easily produces quality results on smaller amperage DC or higher amperage AC welders. It is suitable for all positions on hardenable steels where no preheat is used, and on cold rolled steels normally exhibiting excessive porosity when welded with conventional rod. The low hydrogen content reduces cracking and peeling of the weld material. Use for field erections, steel structures, frames, trailer hitches and chassis. Recommended Polarity: DCEP (Reverse) or AC. Diameter (Inches): 1/8" Weight Lbs (Kg): 50 (22.7) Tensile Strength (PSI): 70,000 Amperage: 90-150 Cat. No.: 30851	\$ 89.89
051-200	30905	5/32" 7018 Mild Steel "Low Hydrogen" Welding Electrodes, 5 Lbs	7018 mild steel "low hydrogen" welding electrodes easily produces quality results on smaller amperage DC or higher amperage AC welders. It is suitable for all positions on hardenable steels where no preheat is used, and on cold rolled steels normally exhibiting excessive porosity when welded with conventional rod. The low hydrogen content reduces cracking and peeling of the weld material. Use for field erections, steel structures, frames, trailer hitches and chassis. Recommended Polarity: DCEP (Reverse) or AC. Diameter (Inches): 5/32" Weight Lbs (Kg): 5 (2.26) Tensile Strength (PSI): 70,000 Amperage: 110-210 Cat. No.: 30905	\$ 9.64
051-200	30910	5/32" 7018 Mild Steel "Low Hydrogen" Welding Electrodes, 10 Lbs	7018 mild steel "low hydrogen" welding electrodes easily produces quality results on smaller amperage DC or higher amperage AC welders. It is suitable for all positions on hardenable steels where no preheat is used, and on cold rolled steels normally exhibiting excessive porosity when welded with conventional rod. The low hydrogen content reduces cracking and peeling of the weld material. Use for field erections, steel structures, frames, trailer hitches and chassis. Recommended Polarity: DCEP (Reverse) or AC. Diameter (Inches): 5/32" Weight Lbs (Kg): 10 (4.53) Tensile Strength (PSI): 70,000 Amperage: 110-210 Cat. No.: 30910	\$ 17.41
051-200	30950	5/32" 7018 Mild Steel "Low Hydrogen" Welding Electrodes, 50 Lbs	7018 mild steel "low hydrogen" welding electrodes easily produces quality results on smaller amperage DC or higher amperage AC welders. It is suitable for all positions on hardenable steels where no preheat is used, and on cold rolled steels normally exhibiting excessive porosity when welded with conventional rod. The low hydrogen content reduces cracking and peeling of the weld material. Use for field erections, steel structures, frames, trailer hitches and chassis. Recommended Polarity: DCEP (Reverse) or AC. Diameter (Inches): 5/32" Weight Lbs (Kg): 50 (22.7) Tensile Strength (PSI): 70,000 Amperage: 110-210 Cat. No.: 30950	\$ 77.76

051-200	30951	5/32" 7018 Mild Steel "Low Hydrogen" Welding Electrodes, 50 Lbs Tin Can (1,000 Lbs Min Order)	7018 mild steel (low hydrogen) welding rod packaged in sealed tin cans. 1,000 Lbs (453.59 Kg) minimum order. Can be ordered in any combination with Forney 30851, 1/8" (3.18mm) 7018 Welding Rod, to achieve a 1,000 Lbs (453.59 Kg) minimum order quantity. 7018 easily produces quality results on smaller amperage DC or higher amperage AC welders. It is suitable for all positions on hardenable steels where no preheat is used, and on cold rolled steels normally exhibiting excessive porosity when welded with conventional rod. The low hydrogen content reduces cracking and peeling of the weld material. Use for field erections, steel structures, frames, trailer hitches and chassis. Recommended Polarity: DCEP (Reverse) or AC. Diameter (Inches): 5/32" Weight Lbs (Kg): 50 (22.7) Tensile Strength (PSI): 70,000 Amperage: 110-210 Cat. No.: 30951	\$ 89.58
051-200	31101	3/32" 6011 Mild Steel "Supersixty" Welding Electrodes, 1 Lbs	6011 mild steel "Supersixty" is an all-position rod with strong arc force for deep penetration. Fast metal solidification facilities welding in vertical and overhead positions. Light slag allows for easy clean-up. Excellent for rusty steel because of the strong arc force. Useful for galvanized tanks, steel casting and pressure pipe. Recommended polarity: AC, DCEP, DCEN (Either Polarity). Diameter (Inches): 3/32" Weight Lbs (Kg): 1 (.453) Tensile Strength (PSI): 60,000 Amperage: 60-90 Cat. No.: 31101	\$ 3.42
051-200	31105	3/32" 6011 Mild Steel "Supersixty" Welding Electrodes, 5 Lbs	6011 mild steel "Supersixty" is an all-position rod with strong arc force for deep penetration. Fast metal solidification facilities welding in vertical and overhead positions. Light slag allows for easy clean-up. Excellent for rusty steel because of the strong arc force. Useful for galvanized tanks, steel casting and pressure pipe. Recommended polarity: AC, DCEP, DCEN (Either Polarity). Diameter (Inches): 3/32" Weight Lbs (Kg): 5 (2.26) Tensile Strength (PSI): 60,000 Amperage: 60-90 Cat. No.: 31105	\$ 10.26
051-200	31125	3/32" 6011 Mild Steel "Supersixty" Welding Electrodes, 25 Lbs	6011 mild steel "Supersixty" is an all-position rod with strong arc force for deep penetration. Fast metal solidification facilities welding in vertical and overhead positions. Light slag allows for easy clean-up. Excellent for rusty steel because of the strong arc force. Useful for galvanized tanks, steel casting and pressure pipe. Recommended polarity: AC, DCEP, DCEN (Either Polarity). Diameter (Inches): 3/32" Weight Lbs (Kg): 25 (11.34) Tensile Strength (PSI): 60,000 Amperage: 60-90	\$ 51.63
051-200	31201	1/8" 6011 Mild Steel "Supersixty" Welding Electrodes, 1 Lbs	6011 mild steel "Supersixty" is an all-position rod with strong arc force for deep penetration. Fast metal solidification facilities welding in vertical and overhead positions. Light slag allows for easy clean-up. Excellent for rusty steel because of the strong arc force. Useful for galvanized tanks, steel casting and pressure pipe. Recommended polarity: AC, DCEP, DCEN (Either Polarity). Diameter (Inches): 1/8" Weight Lbs (Kg): 1 (.453) Tensile Strength (PSI): 60,000 Amperage: 80-130 Cat. No.: 31201	\$ 3.42
051-200	31205	1/8" 6011 Mild Steel "Supersixty" Welding Electrodes, 5 Lbs	6011 mild steel "Supersixty" is an all-position rod with strong arc force for deep penetration. Fast metal solidification facilities welding in vertical and overhead positions. Light slag allows for easy clean-up. Excellent for rusty steel because of the strong arc force. Useful for galvanized tanks, steel casting and pressure pipe. Recommended polarity: AC, DCEP, DCEN (Either Polarity). Diameter (Inches): 1/8" Weight Lbs (Kg): 5 (2.26) Tensile Strength (PSI): 60,000 Amperage: 80-130 Cat. No.: 31205	\$ 9.94

051-200	31210	1/8" 6011 Mild Steel "Supersixty" Welding Electrodes, 10 Lbs	6011 mild steel "Supersixty" is an all-position rod with strong arc force for deep penetration. Fast metal solidification facilities welding in vertical and overhead positions. Light slag allows for easy clean-up. Excellent for rusty steel because of the strong arc force. Useful for galvanized tanks, steel casting and pressure pipe. Recommended polarity: AC, DCEP, DCEN (Either Polarity). Diameter (Inches): 1/8" Weight Lbs (Kg): 10 (4.53) Tensile Strength (PSI): 60,000 Amperage: 80-130 Cat. No.: 31210	\$ 17.41
051-200	31225	1/8" 6011 Mild Steel "Supersixty" Welding Electrodes, 25 Lbs	6011 mild steel "Supersixty" is an all-position rod with strong arc force for deep penetration. Fast metal solidification facilities welding in vertical and overhead positions. Light slag allows for easy clean-up. Excellent for rusty steel because of the strong arc force. Useful for galvanized tanks, steel casting and pressure pipe. Recommended polarity: AC, DCEP, DCEN (Either Polarity). Diameter (Inches): 1/8" Weight Lbs (Kg): 25 (11.34) Tensile Strength (PSI): 60,000 Amperage: 80-130	\$ 42.92
051-200	31250	1/8" 6011 Mild Steel "Supersixty" Welding Electrodes, 50 Lbs	6011 mild steel "Supersixty" is an all-position rod with strong arc force for deep penetration. Fast metal solidification facilities welding in vertical and overhead positions. Light slag allows for easy clean-up. Excellent for rusty steel because of the strong arc force. Useful for galvanized tanks, steel casting and pressure pipe. Recommended polarity: AC, DCEP, DCEN (Either Polarity). Diameter (Inches): 1/8" Weight Lbs (Kg): 50 (22.7) Tensile Strength (PSI): 60,000 Amperage: 80-130 Cat. No.: 31250	\$ 77.14
051-200	31305	5/32" 6011 Mild Steel "Supersixty" Welding Electrodes, 5 Lbs	6011 mild steel "Supersixty" is an all-position rod with strong arc force for deep penetration. Fast metal solidification facilities welding in vertical and overhead positions. Light slag allows for easy clean-up. Excellent for rusty steel because of the strong arc force. Useful for galvanized tanks, steel casting and pressure pipe. Recommended polarity: AC, DCEP, DCEN (Either Polarity). Diameter (Inches): 5/32" Weight Lbs (Kg): 5 (2.26) Tensile Strength (PSI): 60,000 Amperage: 125-170 Cat. No.: 31305	\$ 10.57
051-200	31310	5/32" 6011 Mild Steel "Supersixty" Welding Electrodes, 10 Lbs	6011 mild steel "Supersixty" is an all-position rod with strong arc force for deep penetration. Fast metal solidification facilities welding in vertical and overhead positions. Light slag allows for easy clean-up. Excellent for rusty steel because of the strong arc force. Useful for galvanized tanks, steel casting and pressure pipe. Recommended polarity: AC, DCEP, DCEN (Either Polarity). Diameter (Inches): 5/32" Weight Lbs (Kg): 10 (4.53) Tensile Strength (PSI): 60,000 Amperage: 125-170 Cat. No.: 31310	\$ 15.86
051-200	31325	5/32" 6011 Mild Steel "Supersixty" Welding Electrodes, 25 Lbs	6011 mild steel "Supersixty" is an all-position rod with strong arc force for deep penetration. Fast metal solidification facilities welding in vertical and overhead positions. Light slag allows for easy clean-up. Excellent for rusty steel because of the strong arc force. Useful for galvanized tanks, steel casting and pressure pipe. Recommended polarity: AC, DCEP, DCEN (Either Polarity). Diameter (Inches): 5/32" Weight Lbs (Kg): 25 (11.34) Tensile Strength (PSI): 60,000 Amperage: 125-170	\$ 42.92

051-200	31350	5/32" 6011 Mild Steel "Supersixty" Welding Electrodes, 50 Lbs	6011 mild steel "Supersixty" is an all-position rod with strong arc force for deep penetration. Fast metal solidification facilities welding in vertical and overhead positions. Light slag allows for easy clean-up. Excellent for rusty steel because of the strong arc force. Useful for galvanized tanks, steel casting and pressure pipe. Recommended polarity: AC, DCEP, DCEN (Either Polarity). Diameter (Inches): 5/32" Weight Lbs (Kg): 50 (22.7) Tensile Strength (PSI): 60,000 Amperage: 125-170 Cat. No.: 31350	\$ 85.23
051-200	31610	1/8" 6010 Mild Steel "Flexiweld" Welding Electrodes, 10 Lbs	6010 mild steel "Flexiweld" is an all purpose electrode used in all positions. A deep penetrating rod for carbon and galvanized steel. 6010 is for use with a DC welder and runs on DCEP (reverse polarity). It is ideal for welding through light to medium amounts of dirt, rust or paint. Provides 60,000 PSI tensile strength. Recommended Polarity: DCEP (Reverse Polarity). Diameter (Inches): 1/8" Weight Lbs (Kg): 10 (4.53) Tensile Strength (PSI): 60,000 Amperage: 65-130 Cat. No.: 31610	\$ 18.66
051-200	31650	1/8" 6010P Cellulosic Mild Steel Welding Rod, 50 Lbs	1/8" (3.175mm) 6010P Cellulosic Mild Steel Welding Rod. 50 Lbs (22.7Kg) in a carton with purple color-coded label. 6010P welding rod is a quick-starting, cellulosic mild steel electrode that provides outstanding arc stability, penetration and wash-in. Ideal for welding in all positions and produces X-ray quality weld with light slag that is easy to remove. It can be used to weld the following API 5L steels: Grade A, B, X-42, X-46, X-52, X-56 and for the root pass on material up to X-80. Features enhanced weldability, faster travel speeds, excellent penetration, easy weld lay-in with smooth bead appearance, and quick and easy cleaning of weld bead. Applications include construction and shipbuilding, general purpose fabrication, maintenance welding, out-of-position X-ray welds, pipe welding and vertical and overhead plate welding. Recommended Polarity: DCEP. Tensile Strength: 60,000 PSI. Amperage: 65-130. Yield Strength: 48,000 PSI. Elongation % in 2": 22%. Charpy V-Notch Impact Value: 20 Ft_Lbs.	\$ 99.54
051-200	32001	3/32" 7014 Mild Steel "Super Contact" Welding Electrodes, 1 Lbs	7014 mild steel "Super Contact" is a mild steel, iron powder-type electrode with medium to shallow penetration. It is known for smooth arc characteristics, good arc stability and low spatter. Excellent for sheet metal and ornamental iron work on poorly fitted joints. Use anywhere ease of operation and good appearance are required. Recommended Polarity: AC, DCEP, DCEN (Either Polarity). Diameter (Inches): 3/32" Weight Lbs (Kg): 1 (.453) Tensile Strength (PSI): 70,000 Amperage: 70-90 Cat. No.: 32001	\$ 3.10
051-200	32005	3/32" 7014 Mild Steel "Super Contact" Welding Electrodes, 5 Lbs	7014 mild steel "Super Contact" is a mild steel, iron powder-type electrode with medium to shallow penetration. It is known for smooth arc characteristics, good arc stability and low spatter. Excellent for sheet metal and ornamental iron work on poorly fitted joints. Use anywhere ease of operation and good appearance are required. Recommended Polarity: AC, DCEP, DCEN (Either Polarity). Diameter (Inches): 3/32" Weight Lbs (Kg): 5 (2.26) Tensile Strength (PSI): 70,000 Amperage: 70-90 Cat. No.: 32005	\$ 11.19
051-200	32101	1/8" 7014 Mild Steel "Super Contact" Welding Electrodes, 1 Lbs	E7014 mild steel "High Deposition" is a mild steel, iron powder-type electrode with medium to shallow penetration. It is known for smooth arc characteristics, good arc stability and low spatter. Excellent for sheet metal and ornamental iron work on poorly fitted joints. Use anywhere ease of operation and good appearance are required. Recommended Polarity: AC, DCEP, DCEN (Either Polarity). *Diameter (Inches): 1/8" *Weight Lbs. (Kg): 1 (.453) *Tensile Strength (PSI): 83,000 *Amperage: 110-140	\$ 3.10

051-200	32105	1/8" 7014 Mild Steel "Super Contact" Welding Electrodes, 5 Lbs	E7014 mild steel "High Deposition" is a mild steel, iron powder-type electrode with medium to shallow penetration. It is known for smooth arc characteristics, good arc stability and low spatter. Excellent for sheet metal and ornamental iron work on poorly fitted joints. Use anywhere ease of operation and good appearance are required. Recommended Polarity: AC, DCEP, DCEN (Either Polarity). *Diameter (Inches): 1/8" *Weight Lbs. (Kg): 5 (2.26) *Tensile Strength (PSI): 83,000 *Amperage: 110-140	\$ 10.26
051-200	32110	1/8" 7014 Mild Steel "Super Contact" Welding Electrodes, 10 Lbs	E7014 mild steel "High Deposition" is a mild steel, iron powder-type electrode with medium to shallow penetration. It is known for smooth arc characteristics, good arc stability and low spatter. Excellent for sheet metal and ornamental iron work on poorly fitted joints. Use anywhere ease of operation and good appearance are required. Recommended Polarity: AC, DCEP, DCEN (Either Polarity). *Diameter (Inches): 1/8" *Weight Lbs. (Kg): 10 (4.53) *Tensile Strength (PSI): 83,000 *Amperage: 110-140	\$ 17.11
051-200	32125	1/8" 7014 Mild Steel "Super Contact" Welding Electrodes, 25 Lbs	E7014 mild steel "High Deposition" is a mild steel, iron powder-type electrode with medium to shallow penetration. It is known for smooth arc characteristics, good arc stability and low spatter. Excellent for sheet metal and ornamental iron work on poorly fitted joints. Use anywhere ease of operation and good appearance are required. Recommended Polarity: AC, DCEP, DCEN (Either Polarity). *Diameter (Inches): 1/8" *Weight Lbs. (Kg): 25 (11.34) *Tensile Strength (PSI): 83,000 *Amperage: 110-140	\$ 46.65
051-200	32205	5/32" 7014 Mild Steel "Super Contact" Welding Electrodes, 5 Lbs	E7014 mild steel "High Deposition" is a mild steel, iron powder-type electrode with medium to shallow penetration. It is known for smooth arc characteristics, good arc stability and low spatter. Excellent for sheet metal and ornamental iron work on poorly fitted joints. Use anywhere ease of operation and good appearance are required. Recommended Polarity: AC, DCEP, DCEN (Either Polarity). *Diameter (Inches): 1/8" *Weight Lbs. (Kg): 25 (11.34) *Tensile Strength (PSI): 83,000 *Amperage: 110-140	\$ 9.64
051-200	32210	5/32" 7014 Mild Steel "Super Contact" Welding Electrodes, 10 Lbs	E7014 mild steel "High Deposition" is a mild steel, iron powder-type electrode with medium to shallow penetration. It is known for smooth arc characteristics, good arc stability and low spatter. Excellent for sheet metal and ornamental iron work on poorly fitted joints. Use anywhere ease of operation and good appearance are required. Recommended Polarity: AC, DCEP, DCEN (Either Polarity). *Diameter (Inches): 1/8" *Weight Lbs. (Kg): 25 (11.34) *Tensile Strength (PSI): 83,000 *Amperage: 110-140	\$ 15.86
051-200	37025	Alum-A-Flux, 1/4 Lbs	Helps keep oxides from forming during welding and is a cleaning agent for the molten rod. 1/4 Lbs. (7.09g). Helps prevent collapses. For use with bare aluminum rod. Excellent quality.	\$ 6.23
051-200	37027	Earth-Friendly Water- Based Welding Anti- Spatter, 16 Oz	Welding anti-spatter. 16 Oz (453.6g). Prevents weld spatter from adhering to MIG nozzles, contact tips, weld area and work surface. Paint compatible and is easily removed with water rinse. Earth-friendly and water-based. Contains no chlorinated solvents, fluorocarbons, silicones or hydrocarbon compounds. Non-flammable, non-toxic and biodegradable.	\$ 4.52
051-200	37028	Cold Galvanizing Compound, 13 Oz	Cold galvanizing compound. 13 Oz (369g). High quality zinc-rich cold galvanizing spray compound. Provides exceptional protection from rust and corrosion.	\$ 6.23
051-200	37030	Silicon-Free Welding Anti-Spatter, 16 Oz	Silicone-free welding anti-spatter. 16 Oz (453.6g). Prevents weld spatter from adhering to MIG nozzles, contact tips, weld area and work surface.	\$ 5.66
051-200	37031	Nozzle Gel, 16 Oz	Nozzle gel. 16 Oz (453.6g). Gel eliminates erratic operation with a film that will not clog orifices and threads on MIG nozzles and contact tips. Suitable for use on fixtures of semiand automatic welders. Odorless, non-flammable, non-toxic and silicone free. Will not cause porosity.	\$ 5.66
051-200	37250	Brazing Flux, 1/2 Lbs	An excellent flux that cleans well to allow for good, solid brazing jobs. 1/2 Lbs. (14.17g). Borax type. Excellent cleaning flux for use with all flame torches. Comes in easy to use, resealable tube.	\$ 3.40

051-200	38116	Self-Fluxing Silver Solder Kit	Premium high strength flux cored silver bearing solder for joining all metals except aluminum, magnesium and zinc die cast. 6% silver content. Stays bright and hard. Nontoxic. Joint strength up to $20,000$ PSI tensile strength. Working temperature: $431\hat{A}^{\circ}$ F ($221.7\hat{A}^{\circ}$ C). Application temperature: $400\hat{A}^{\circ}$ F to $700\hat{A}^{\circ}$ F ($204\hat{A}^{\circ}$ C to $371\hat{A}^{\circ}$ C).	\$ 9.06
051-200	38141	Tinning Brush for Liquid or Paste Flux, 144-Pack	Tinning brush for liquid or paste soldering flux. 4-3/4" (120.65mm) x 3/8" (9.52mm). 144-pack.	\$ 0.32
051-200	40101	1/16" 6013 Mild Steel "Superweld" Welding Electrodes, .5 Lbs	E6013 mild steel "General Purpose" is an all-position, general purpose rod with medium to shallow penetration. Medium to heavy slag is easily removed. Excellent for poorly fitted joints. Smaller sizes of rod are well suited to low heat on thin metals. Use on all types of mild steel where ease of operation and good appearance is required. Great for light gauge metal, sheet metal, duct work, etc. Recommended Polarity: AC, DCEP, DCEN (Either Polarity). *Diameter (Inches): 1/16" *Weight Lbs. (Kg): .5 (.226) *Tensile Strength (PSI): 83,000 *Amperage: 20-40	\$ 4.04
051-200	40102	1/16" 6013 Mild Steel "Superweld" Welding Electrodes, 1 Lbs	E6013 mild steel "General Purpose" is an all-position, general purpose rod with medium to shallow penetration. Medium to heavy slag is easily removed. Excellent for poorly fitted joints. Smaller sizes of rod are well suited to low heat on thin metals. Use on all types of mild steel where ease of operation and good appearance is required. Great for light gauge metal, sheet metal, duct work, etc. Recommended Polarity: AC, DCEP, DCEN (Either Polarity). *Diameter (Inches): 1/16" *Weight Lbs. (Kg): 1 (.453) *Tensile Strength (PSI): 83,000 *Amperage: 20-40	\$ 6.22
051-200	40201	5/64" 6013 Mild Steel "Superweld" Welding Electrodes, .5 Lbs	E6013 mild steel "General Purpose" is an all-position, general purpose rod with medium to shallow penetration. Medium to heavy slag is easily removed. Excellent for poorly fitted joints. Smaller sizes of rod are well suited to low heat on thin metals. Use on all types of mild steel where ease of operation and good appearance is required. Great for light gauge metal, sheet metal, duct work, etc. Recommended Polarity: AC, DCEP, DCEN (Either Polarity). *Diameter (Inches): 5/64" *Weight Lbs. (Kg): .5 (.226) *Tensile Strength (PSI): 83,000 *Amperage: 30-50	\$ 3.73
051-200	40202	5/64" 6013 Mild Steel "Superweld" Welding Electrodes, 1 Lbs	E6013 mild steel "General Purpose" is an all-position, general purpose rod with medium to shallow penetration. Medium to heavy slag is easily removed. Excellent for poorly fitted joints. Smaller sizes of rod are well suited to low heat on thin metals. Use on all types of mild steel where ease of operation and good appearance is required. Great for light gauge metal, sheet metal, duct work, etc. Recommended Polarity: AC, DCEP, DCEN (Either Polarity). *Diameter (Inches): 5/64" *Weight Lbs. (Kg): 1 (.453) *Tensile Strength (PSI): 83,000 *Amperage: 30-50	\$ 5.59
051-200	42276	.030" ER-70S-6 Mild Steel MIG Welding Wire, 33 Lbs	ER 70S-6 mild steel MIG welding wire is a high strength mild steel MIG wire. Ideal for auto body repair and fabrication on most ferrous metals. Contains a high level of manganese and silicon for a superior weld, even on rusty, dirty steel. Produces a smooth bead which requires less grinding. Not recommended for aluminum engines. Yellow color coding on label. Required Shielding Gas: Argon/CO2. Recommended Polarity: DCEP Reverse Polarity. Diameter (Inches): .030 / Weight Lbs. (Kg): 33 (14.97) Tensile Strength (PSI): 70,00*0	\$ 55.99
051-200	42281	.035" ER-70S-6 Mild Steel MIG Welding Wire, 33 Lbs	ER 70S-6 mild steel MIG welding wire is a high strength mild steel MIG wire. Ideal for auto body repair and fabrication on most ferrous metals. Contains a high level of manganese and silicon for a superior weld, even on rusty, dirty steel. Produces a smooth bead which requires less grinding. Not recommended for aluminum engines. Yellow color coding on label. Required Shielding Gas: Argon/CO2. Recommended Polarity: DCEP Reverse Polarity. Diameter (Inches): .035 / Weight Lbs. (Kg): 33 (14.97) Tensile Strength (PSI): 70,000	\$ 54.74

051-200	42282	.045" ER-70S-6 Mild Steel MIG Welding Wire, 33 Lbs	ER 70S-6 mild steel MIG welding wire is a high strength mild steel MIG wire. Ideal for auto body repair and fabrication on most ferrous metals. Contains a high level of manganese and silicon for a superior weld, even on rusty, dirty steel. Produces a smooth bead which requires less grinding. Not recommended for aluminum engines. Yellow color coding on label. Required Shielding Gas: Argon/CO2. Recommended Polarity: DCEP Reverse Polarity. Diameter (Inches): .045 / Weight Lbs. (Kg): 33 (14.97) Tensile Strength (PSI): 70,000	\$ 52.88
051-200	42285	.024" ER-70S-6 Mild Steel MIG Welding Wire, 10 Lbs	ER 70S-6 mild steel MIG welding wire is a high strength mild steel MIG wire. Ideal for auto body repair and fabrication on most ferrous metals. Contains a high level of manganese and silicon for a superior weld, even on rusty, dirty steel. Produces a smooth bead which requires less grinding. Not recommended for aluminum engines. Yellow color coding on label. Required Shielding Gas: Argon/CO2. Recommended Polarity: DCEP Reverse Polarity. Diameter (Inches): .024 / Weight Lbs. (Kg): 10 (4.54) Tensile Strength (PSI): 70,000	\$ 23.64
051-200	42286	.030" ER-70S-6 Mild Steel MIG Welding Wire, 10 Lbs	ER 70S-6 mild steel MIG welding wire is a high strength mild steel MIG wire. Ideal for auto body repair and fabrication on most ferrous metals. Contains a high level of manganese and silicon for a superior weld, even on rusty, dirty steel. Produces a smooth bead which requires less grinding. Not recommended for aluminum engines. Yellow color coding on label. Required Shielding Gas: Argon/CO2. Recommended Polarity: DCEP Reverse Polarity. Diameter (Inches): .030 / Weight Lbs. (Kg): 10 (4.54) Tensile Strength (PSI): 70,000	\$ 21.76
051-200	42287	.035" ER-70S-6 Mild Steel MIG Welding Wire, 10 Lbs	ER 70S-6 mild steel MIG welding wire is a high strength mild steel MIG wire. Ideal for auto body repair and fabrication on most ferrous metals. Contains a high level of manganese and silicon for a superior weld, even on rusty, dirty steel. Produces a smooth bead which requires less grinding. Not recommended for aluminum engines. Yellow color coding on label. Required Shielding Gas: Argon/CO2. Recommended Polarity: DCEP Reverse Polarity. Diameter (Inches): .035 / Weight Lbs. (Kg): 10 (4.54) Tensile Strength (PSI): 70,000	\$ 20.52
051-200	42290	.024" ER-70S-6 Mild Steel MIG Welding Wire, 2 Lbs	ER 70S-6 mild steel MIG welding wire is a high strength mild steel MIG wire. Ideal for auto body repair and fabrication on most ferrous metals. Contains a high level of manganese and silicon for a superior weld, even on rusty, dirty steel. Produces a smooth bead which requires less grinding. Not recommended for aluminum engines. Yellow color coding on label. Required Shielding Gas: Argon/CO2. Recommended Polarity: DCEP Reverse Polarity. Diameter (Inches): .024 / Weight Lbs. (Kg): 2 (.907) Tensile Strength (PSI): 70,000	\$ 6.22
051-200	42291	.030" ER-70S-6 Mild Steel MIG Welding Wire, 2 Lbs	ER 70S-6 mild steel MIG welding wire is a high strength mild steel MIG wire. Ideal for auto body repair and fabrication on most ferrous metals. Contains a high level of manganese and silicon for a superior weld, even on rusty, dirty steel. Produces a smooth bead which requires less grinding. Not recommended for aluminum engines. Yellow color coding on label. Required Shielding Gas: Argon/CO2. Recommended Polarity: DCEP Reverse Polarity. Diameter (Inches): .030 / Weight Lbs. (Kg): 2 (.907) Tensile Strength (PSI): 70,000	\$ 5.90
051-200	42292	.035" ER-70S-6 Mild Steel MIG Welding Wire, 2 Lbs	ER 70S-6 mild steel MIG welding wire is a high strength mild steel MIG wire. Ideal for auto body repair and fabrication on most ferrous metals. Contains a high level of manganese and silicon for a superior weld, even on rusty, dirty steel. Produces a smooth bead which requires less grinding. Not recommended for aluminum engines. Yellow color coding on label. Required Shielding Gas: Argon/CO2. Recommended Polarity: DCEP Reverse Polarity. Diameter (Inches): .035 / Weight Lbs. (Kg): 2 (.907) Tensile Strength (PSI): 70,000	\$ 5.59
051-200	42293	.030" 5356 Aluminum MIG Welding Wire, 1 Lbs	ER5356 aluminum MIG (GMAW) welding wire features 5% magnesium content and a bright finish. It flows freely at 1,180° F (637.8° C) and provides less "bird-nesting" on push-type MIG welders. Applications include diesel engine bases, truck frames, cargo tanks and gun mount bases. Light Grey color coding on label. Required Shielding Gas: Argon. Recommended Polarity: DCEP Reverse. Diameter (Inches): .030 / Weight Lbs. (Kg): 1 (.453) Tensile Strength (PSI): 63,000	\$ 10.57

051-200	42294	.035" 5356 Aluminum MIG Welding Wire, 1 Lbs	ER5356 aluminum MIG (GMAW) welding wire features 5% magnesium content and a bright finish. It flows freely at 1,180Ű F (637.8Ű C) and provides less "bird-nesting" on push-type MIG welders. Applications include diesel engine bases, truck frames, cargo tanks and gun mount bases. Light Grey color coding on label. Required Shielding Gas: Argon. Recommended Polarity: DCEP Reverse. Diameter (Inches): .035 / Weight Lbs. (Kg): 1 (.453) Tensile Strength (PSI): 63,000	\$ 9.94
051-200	42295	.030" 4043 Aluminum MIG Welding Wire, 1 Lbs	ER4043 aluminum MIG (GMAW) welding wire features 5% silicon content and a bright finish. Flows freely at 1,155° F (624° C). Works well with spool guns. For truck bodies, pressure vessels and structural members. Dark Grey color coding on label. Required Shielding Gas: Argon. Recommended Polarity: DCEP Reverse. Diameter (Inches): .030 / Weight Lbs. (Kg): 1 (.453) Tensile Strength (PSI): 33,000	\$ 10.57
051-200	42296	.035" 4043 Aluminum MIG Welding Wire, 1 Lbs	ER4043 aluminum MIG (GMAW) welding wire features 5% silicon content and a bright finish. Flows freely at 1,155° F (624° C). Works well with spool guns. For truck bodies, pressure vessels and structural members. Dark Grey color coding on label. Required Shielding Gas: Argon. Recommended Polarity: DCEP Reverse. Diameter (Inches): .035 / Weight Lbs. (Kg): 1 (.453) Tensile Strength (PSI): 33,000	\$ 9.94
051-200	42298	.030" 308ER Stainless Steel MIG Welding Wire, 2 Lbs	ER308 stainless steel MIG (GMAW) welding wire consists of 20% chromium and 10% nickel. Welds type 301, 302, 304, 308, 321 and 347 stainless steel. Applications include the food and beverage industry, maintenance and repair. Blue color coding on label. Required Shielding Gas: Argon or Argon/CO2. Recommended Polarity: DCEP Reverse. Diameter (Inches): .030 / Weight Lbs. (Kg): 2 (.907) Tensile Strength (PSI): 79,000	\$ 24.88
051-200	42300	.030" E71T-GS Flux Core Mild Steel MIG Welding Wire, 2 Lbs	E71T-GS flux core MIG (GMAW) welding wire for mild steel is a self-shielded mild steel all position flux cored MIG welding wire. Best suited to single pass applications with high travel speed. Moderate to low spatter. Although no gas is required, an Argon/CO2 mix will reduce spatter. Excellent on thin gauge mild steel. Pink color coding on label. Required Shielding Gas: None. Recommended Polarity: DCEN Straight. Diameter (Inches): .030 / Weight Lbs. (Kg): 2 (.907) Tensile Strength (PSI): 79,000	\$ 12.43
051-200	42301	.030" E71T-GS Flux Core Mild Steel MIG Welding Wire, 10 Lbs	E71T-GS flux core MIG (GMAW) welding wire for mild steel is a self-shielded mild steel all position flux cored MIG welding wire. Best suited to single pass applications with high travel speed. Moderate to low spatter. Although no gas is required, an Argon/CO2 mix will reduce spatter. Excellent on thin gauge mild steel. Pink color coding on label. Required Shielding Gas: None. Recommended Polarity: DCEN Straight. Diameter (Inches): .030 / Weight Lbs. (Kg): 10 (4.54) Tensile Strength (PSI): 79,000	\$ 49.76
051-200	42302	.035" E71T-GS Flux Core Mild Steel MIG Welding Wire, 2 Lbs	E71T-GS flux core MIG (GMAW) welding wire for mild steel is a self-shielded mild steel all position flux cored MIG welding wire. Best suited to single pass applications with high travel speed. Moderate to low spatter. Although no gas is required, an Argon/CO2 mix will reduce spatter. Excellent on thin gauge mild steel. Pink color coding on label. Required Shielding Gas: None. Recommended Polarity: DCEN Straight. Diameter (Inches): .035 / Weight Lbs. (Kg): 2 (.907) Tensile Strength (PSI): 79,000	\$ 11.81
051-200	42303	.035" E71T-GS Flux Core Mild Steel MIG Welding Wire, 10 Lbs	E71T-GS flux core MIG (GMAW) welding wire for mild steel is a self-shielded mild steel all position flux cored MIG welding wire. Best suited to single pass applications with high travel speed. Moderate to low spatter. Although no gas is required, an Argon/CO2 mix will reduce spatter. Excellent on thin gauge mild steel. Pink color coding on label. Required Shielding Gas: None. Recommended Polarity: DCEN Straight. Diameter (Inches): .035 / Weight Lbs. (Kg): 10 (4.54) Tensile Strength (PSI): 79,000	\$ 46.65

051-200	42401	5/32" Supercote Hard Facing Specialty Welding Electrodes, 1 Lbs	Supercote hard facing specialty welding electrodes are excellent low cost rods for moderate abrasion and low impact application in all positions. It can be forged and provides a crack resistant weld. It features a smooth arc action and easy slag removal. Typical applications include surface buildup on new or worn machine parts of cast steel and manganese steel. Hardness: RC 52-58. Recommended Polarity: DC Reverse of AC. Diameter (Inches): 5/32" Weight Lbs (Kg): 1 (.453) Amperage: 115-160 Cat. No.: 42401	\$ 5.59
051-200	42405	5/32" Supercote Hard Facing Specialty Welding Electrodes, 5 Lbs	Supercote hard facing specialty welding electrodes are excellent low cost rods for moderate abrasion and low impact application in all positions. It can be forged and provides a crack resistant weld. It features a smooth arc action and easy slag removal. Typical applications include surface buildup on new or worn machine parts of cast steel and manganese steel. Hardness: RC 52-58. Recommended Polarity: DC Reverse of AC. Diameter (Inches): 5/32" Weight Lbs (Kg): 5 (2.26) Amperage: 115-160 Cat. No.: 42405	\$ 19.27
051-200	42450	5/32" Supercote Hard Facing Specialty Welding Electrodes, 50 Lbs	Supercote hard facing specialty welding electrodes are excellent low cost rods for moderate abrasion and low impact application in all positions. It can be forged and provides a crack resistant weld. It features a smooth arc action and easy slag removal. Typical applications include surface buildup on new or worn machine parts of cast steel and manganese steel. Hardness: RC 52-58. Recommended Polarity: DC Reverse of AC. Diameter (Inches): 5/32" Weight Lbs (Kg): 50 (22.7) Amperage: 115-160 Cat. No.: 42450	\$ 124.42
051-200	42801	Hardfacing Stick Electrodes "Super Wear" Heavy Abrasion 5/32" 1-Lbs.	Super wear heavy abrasion specialty welding electrodes are ideal for parts that require a high level of durability because of high-impact and medium abrasion. Heat treatable. Hardness: RC 58-60. Recommended Polarity: DC Reverse or AC. Diameter (Inches): 5/32" * Weight Lbs. (Kg): 1 (.453) Amperage: 160-200	\$ 14.30
051-200	43400	Cast Iron Welding Rod, Non-machinable "Nomacast" 1/8" 1/2- Lbs.	"Nomacast" Non-machinable cast iron specialty welding electrodes feature a non-conductive coating that is specially developed for welding dirty, heat-affected and oxidized cast iron. Ideally suited to cladding contaminated casting prior to joining with high nickel alloys. Non-machinable. Typical applications include machine bases, pedestals, frames and housings where heat and machinability are not an important factor. Hardness: RC 39. Recommended Polarity: DC Reverse, Straight or AC. Diameter (Inches): 1/8" * Weight Lbs. (Kg): .5 (.22) Tensile Strength (PSI): 62,000 * Amperage: 70-125	\$ 5.59
051-200	43401	Cast Iron Welding Rod, Non-machinable "Nomacast" 1/8" 1 Lbs.	"Nomacast" Non-machinable cast iron specialty welding electrodes feature a non-conductive coating that is specially developed for welding dirty, heat-affected and oxidized cast iron. Ideally suited to cladding contaminated casting prior to joining with high nickel alloys. Non-machinable. Typical applications include machine bases, pedestals, frames and housings where heat and machinability are not an important factor. Hardness: RC 39. Recommended Polarity: DC Reverse, Straight or AC. Diameter (Inches): 1/8" * Weight Lbs. (Kg): 1 (.453) Tensile Strength (PSI): 62,000 * Amperage: 70-125	\$ 9.94
051-200	44556	Stainless Steel Welding Rod "312-16 Alloy" 3/32" 1/2-Lbs.	312-16 stainless alloy "easy all steel" specialty welding electrodes are the ultimate rods for most grades of steel using any stick electrode power source. Can be used by anyone, regardless of prior welding experience. Features a superior combination of tensile strength and elongation. The arc is so ionized that you can not short it out. Typical applications include joining abrasions and heat and corrosion resistant steels. Best suited to horizontal fillet welds. Recommended Polarity: DC Reverse or AC. Diameter (Inches): 3/32" * Weight Lbs. (Kg): .5 (.22) Tensile Strength (PSI): 128,000 * Amperage: 35-70	\$ 11.81
051-200	44557	Stainless Steel Welding Rod "312-16 Alloy" 3/32" 1 Lbs.	312-16 stainless alloy "easy all steel" specialty welding electrodes are the ultimate rods for most grades of steel using any stick electrode power source. Can be used by anyone, regardless of prior welding experience. Features a superior combination of tensile strength and elongation. The arc is so ionized that you can not short it out. Typical applications include joining abrasions and heat and corrosion resistant steels. Best suited to horizontal fillet welds. Recommended Polarity: DC Reverse or AC. Diameter (Inches): 3/32" * Weight Lbs. (Kg): 1 (.453) Tensile Strength (PSI): 128,000 * Amperage: 35-70	\$ 18.04

051-200	44559	Stainless Steel Welding Rod "312-16 Alloy" 1/8" 1/2-Lbs.	312-16 stainless alloy "easy all steel" specialty welding electrodes are the ultimate rods for most grades of steel using any stick electrode power source. Can be used by anyone, regardless of prior welding experience. Features a superior combination of tensile strength and elongation. The arc is so ionized that you can not short it out. Typical applications include joining abrasions and heat and corrosion resistant steels. Best suited to horizontal fillet welds. Recommended Polarity: DC Reverse or AC. Diameter (Inches): 1/8" / Weight Lbs. (Kg): .5 (.22) Tensile Strength (PSI): 128,000 / Amperage: 60-110	\$ 10.57
051-200	44560	Stainless Steel Welding Rod "312-16 Alloy" 1/8" 1 Lbs.	312-16 stainless alloy "easy all steel" specialty welding electrodes are the ultimate rods for most grades of steel using any stick electrode power source. Can be used by anyone, regardless of prior welding experience. Features a superior combination of tensile strength and elongation. The arc is so ionized that you can not short it out. Typical applications include joining abrasions and heat and corrosion resistant steels. Best suited to horizontal fillet welds. Recommended Polarity: DC Reverse or AC. Diameter (Inches): 1/8" * Weight Lbs. (Kg): 1 (.453) Tensile Strength (PSI): 128,000 * Amperage: 60-110	\$ 17.41
051-200	45300	Nickel Welding Rod 99% Nickel "Super Ni- Cast" 3/32" 1/2-Lbs.	Super Ni-Cast 99% nickel special welding electrodes feature a non-conductive coating that is ideally suited for welding all grades of Grey cast-iron - particularly thin sections and welds requiring the highest possible machinability. Typical applications include automotive engine blocks, transmission and pump housings. Hardness: BHN 155. Recommended Polarity: DC Reverse. Diameter (Inches): 3/32" * Weight Lbs. (Kg): .5 (.22) Tensile Strength (PSI): 55,000 * Amperage: 70-90	\$ 29.85
051-200	45301	Nickel Welding Rod 99% Nickel "Super Ni- Cast" 3/32" 1 Lbs.	Super Ni-Cast 99% nickel special welding electrodes feature a non-conductive coating that is ideally suited for welding all grades of Grey cast-iron - particularly thin sections and welds requiring the highest possible machinability. Typical applications include automotive engine blocks, transmission and pump housings. Hardness: BHN 155. Recommended Polarity: DC Reverse. Diameter (Inches): 3/32" * Weight Lbs. (Kg): 1 (.453) Tensile Strength (PSI): 55,000 * Amperage: 70-90	\$ 53.50
051-200	45400	Nickel Welding Rod 99% Nickel "Super Ni- Cast" 1/8" 1/2-Lbs.	Super Ni-Cast 99% nickel special welding electrodes feature a non-conductive coating that is ideally suited for welding all grades of Grey cast-iron - particularly thin sections and welds requiring the highest possible machinability. Typical applications include automotive engine blocks, transmission and pump housings. Hardness: BHN 155. Recommended Polarity: DC Reverse. Diameter (Inches): 1/8" * Weight Lbs. (Kg): .5 (.22) Tensile Strength (PSI): 55,000 * Amperage: 80-120	\$ 29.85
051-200	45401	Nickel Welding Rod 99% Nickel "Super Ni- Cast" 1/8" 1 Lbs.	Super Ni-Cast 99% nickel special welding electrodes feature a non-conductive coating that is ideally suited for welding all grades of Grey cast-iron - particularly thin sections and welds requiring the highest possible machinability. Typical applications include automotive engine blocks, transmission and pump housings. Hardness: BHN 155. Recommended Polarity: DC Reverse. Diameter (Inches): 1/8" * Weight Lbs. (Kg): 1 (.453) Tensile Strength (PSI): 55,000 * Amperage: 80-120	\$ 53.50
051-200	45460	Nickel Welding Rod 55% Nickel "Super Ni- Cast" 3/32" 1/2-Lbs.	Super Ni-Cast 55% nickel is the ultimate rod for all known grades of cast iron. Great for joining heavy or thin sections to steel. The computer controlled coating produces welds that represent the optimum balance between tensile strength and machinability. Typical applications include welding grades 30, 40 and 50 Grey cast irons - all thicknesses in all positions. Hardness: E-NiFe-Cl. Recommended Polarity: DC Reverse or AC. Diameter (Inches): 3/32" * Weight Lbs. (Kg): .5 (.22) Tensile Strength (PSI): 70,000 * Amperage: 50-80	\$ 19.90
051-200	45461	Nickel Welding Rod 55% Nickel "Super Ni- Cast" 3/32" 1 Lbs.	Super Ni-Cast 55% nickel is the ultimate rod for all known grades of cast iron. Great for joining heavy or thin sections to steel. The computer controlled coating produces welds that represent the optimum balance between tensile strength and machinability. Typical applications include welding grades 30, 40 and 50 Grey cast irons - all thicknesses in all positions. Hardness: E-NiFe-Cl. Recommended Polarity: DC Reverse or AC. Diameter (Inches): 3/32" * Weight Lbs. (Kg): 1 (.453) Tensile Strength (PSI): 70,000 * Amperage: 50-80	\$ 37.32

051-200	45464	Nickel Welding Rod 55% Nickel "Super Ni- Cast" 1/8" 1/2-Lbs.	Super Ni-Cast 55% nickel is the ultimate rod for all known grades of cast iron. Great for joining heavy or thin sections to steel. The computer controlled coating produces welds that represent the optimum balance between tensile strength and machinability. Typical applications include welding grades 30, 40 and 50 Grey cast irons - all thicknesses in all positions. Hardness: E-NiFe-Cl. Recommended Polarity: DC Reverse or AC. Diameter (Inches): 1/8" * Weight Lbs. (Kg): .5 (.22) Tensile Strength (PSI): 70,000 * Amperage: 70-110	\$ 19.90
051-200	45465	Nickel Welding Rod 55% Nickel "Super Ni- Cast" 1/8" 1 Lbs.	Super Ni-Cast 55% nickel is the ultimate rod for all known grades of cast iron. Great for joining heavy or thin sections to steel. The computer controlled coating produces welds that represent the optimum balance between tensile strength and machinability. Typical applications include welding grades 30, 40 and 50 Grey cast irons - all thicknesses in all positions. Hardness: E-NiFe-Cl. Recommended Polarity: DC Reverse or AC. Diameter (Inches): 1/8" * Weight Lbs. (Kg): 1 (.453) Tensile Strength (PSI): 70,000 * Amperage: 70-110	\$ 37.32
051-200	45860	Gouging Rod "Superblast" 1/8" 1 Lbs.	Forney "Superblast" gouging electrodes are ideal for chamfering, grooving and cutting all ferrous metals using common welding equipment. Fastest method of removing unwanted metal. Recommended Polarity: DC Straight or AC. Diameter (Inches): 1/8" * Weight Lbs. (Kg): 1 (.453) Amperage: 170-250	\$ 8.71
051-200	45889	Aluminum Stick Electrodes, E4043 DC Arc Welding Rod 1/8" 1/2-Lbs.	E4043 DC aluminum "aluminarc" specialty welding electrodes are the highest strength alloy for arc and torch welding of low alloy aluminum. Excellent for cast, wrought and extruded aluminum in all positions. Can also be used as a torch brazing alloy. Typical applications include truck beds, loading ramps and docks, banisters, stairs, diamond plate, irrigation piping, engine blocks, transmission housings and railroad frogs. Recommended Polarity: DC Reverse. Diameter (Inches): 1/8" * Weight Lbs. (Kg): .5 (.22) Tensile Strength (PSI): 34,000 * Amperage: 70-120	\$ 13.06
051-200	46111	Easy-Flo Aluminum Brazing Rod, 1/8" X 18" 1/2 Lbs.	EASY FLOW BRAZING ROD: Makes it simple to braze aluminum and zinc-based metals with an oxy-acetylene or propane torch set-up. Great for repairs on irrigation pipes, carburetor bowls, aluminum boats, camper covers, lawn mower housings and casings (including aluminum magnesium). No flux is required. Melting Point: 732° F (389° C)	\$ 9.51
051-200	48571	Sil-Flo Brazing Rod, 1/8" X 18" 1/2 Lbs.	SUPER SIL-FLO BRAZING ROD: A brazing alloy that is ideal for large and small copper tubing installations. Self-fluxing on copper. Typical applications include: Refrigeration control valves (copper and brass), joining copper wires to rotor bars, electrical connections, radiant heating systems, air conditioning units, hot and cold water lines, and heat exchanges. T-joints, swage joints and sleeves, couplings on return bends and condenser fittings. Sil-Flo is not recommended for ferrous metals such as iron or steel. It is only for copper base metals as an effective economical alternative to copper-silver alloy rods. Tensile Strength: 40,000 PSI * Melting Point: 1,200° F (649° C) Copper: 92% * Phosphorus: 7.5%	\$ 15.23
051-200	48572	Sil-Flo Brazing Rod, 1/8" X 18" 1 Lbs.	SUPER SIL-FLO BRAZING ROD: 1/8" (3.18mm) x 18" (457.2mm). 1 Lbs. (.453 Kg). A brazing alloy that is ideal for large and small copper tubing installations. Self-fluxing on copper. Typical applications include: Refrigeration control valves (copper and brass), joining copper wires to rotor bars, electrical connections, radiant heating systems, air conditioning units, hot and cold water lines, and heat exchanges. T-joints, swage joints and sleeves, couplings on return bends and condenser fittings. Sil-Flo is not recommended for ferrous metals such as iron or steel. It is only for copper base metals as an effective economical alternative to copper-silver alloy rods. Tensile Strength: 40,000 PSI * Melting Point: 1,200° F (649° C) Copper: 92% * Phosphorus: 7.5% Diameter: 1/8" * Length: 18" * Weight: 1 Lbs. (.453 Kg)	\$ 29.23
051-200	52016	Welding Cable #1 Gauge, 50' Box	#1 gauge highly flexible welding cable manufactured with 780 strands of fully annealed soft-drawn copper. Uses paper separator between copper and outer EPDM jacket. Will not kink, even in cold weather. Outer jacket has excellent oil, grease, water, flame, tear, cut and abrasion resistance. Rated at 600 volts. Conductor temperature range of -58Ű F (-50Ű C) to 221Ű F (105Ű C). Meets or exceeds ASTMB-172. 50' (15.24m) box.	\$ 145.99

051-200	52017	Welding Cable #1 Gauge, 100' Box	#1 gauge highly flexible welding cable manufactured with 780 strands of fully annealed soft-drawn copper. Uses paper separator between copper and outer EPDM jacket. Will not kink, even in cold weather. Outer jacket has excellent oil, grease, water, flame, tear, cut and abrasion resistance. Rated at 600 volts. Conductor temperature range of -58Ű F (-50Ű C) to 221Å° F (105Å° C). Meets or exceeds ASTMB-172. $100'$ (30.48m) box.	\$ 2.83
051-200	52018	Welding Cable #1 Gauge, 150' Reel	#1 gauge highly flexible welding cable manufactured with 780 strands of fully annealed soft-drawn copper. Uses paper separator between copper and outer EPDM jacket. Will not kink, even in cold weather. Outer jacket has excellent oil, grease, water, flame, tear, cut and abrasion resistance. Rated at 600 volts. Conductor temperature range of -58° F (-50° C) to 221° F (105° C). Meets or exceeds ASTMB-172. 150' (45.72m) reel.	\$ 2.83
051-200	52019	Welding Cable #4 Gauge, 50' Box	#4 gauge highly flexible welding cable manufactured with 378 strands of fully annealed soft-drawn copper. Uses paper separator between copper and outer EPDM jacket. Will not kink, even in cold weather. Outer jacket has excellent oil, grease, water, flame, tear, cut and abrasion resistance. Rated at 600 volts. Conductor temperature range of -58Ű F (-50Ű C) to 221Ű F (105Ű C). Meets or exceeds ASTMB-172. 50' (15.24m) box.	\$ 82.51
051-200	52020	Welding Cable #4 Gauge, 125' Reel	#4 gauge highly flexible welding cable manufactured with 378 strands of fully annealed soft-drawn copper. Uses paper separator between copper and outer EPDM jacket. Will not kink, even in cold weather. Outer jacket has excellent oil, grease, water, flame, tear, cut and abrasion resistance. Rated at 600 volts. Conductor temperature range of -58° F (-50° C) to 221° F (105° C). Meets or exceeds ASTMB-172. 125' (38.1m) reel.	\$ 1.64
051-200	52021	Welding Cable #4 Gauge, 250' Reel	#4 gauge highly flexible welding cable manufactured with 378 strands of fully annealed soft-drawn copper. Uses paper separator between copper and outer EPDM jacket. Will not kink, even in cold weather. Outer jacket has excellent oil, grease, water, flame, tear, cut and abrasion resistance. Rated at 600 volts. Conductor temperature range of -58° F (-50° C) to 221° F (105° C). Meets or exceeds ASTMB-172. 250' (76.2m) reel.	\$ 1.64
051-200	52023	Welding Cable #2 Gauge, 50' Box	#2 gauge highly flexible welding cable manufactured with 636 strands of fully annealed soft-drawn copper. Uses paper separator between copper and outer EPDM jacket. Will not kink, even in cold weather. Outer jacket has excellent oil, grease, water, flame, tear, cut and abrasion resistance. Rated at 600 volts. Conductor temperature range of -58Ű F (-50Ű C) to 221Ű F (105Ű C). Meets or exceeds ASTMB-172. 50' (15.24m) box.	\$ 120.60
051-200	52024	Welding Cable #2 Gauge, 125' Reel	#2 gauge highly flexible welding cable manufactured with 636 strands of fully annealed soft-drawn copper. Uses paper separator between copper and outer EPDM jacket. Will not kink, even in cold weather. Outer jacket has excellent oil, grease, water, flame, tear, cut and abrasion resistance. Rated at 600 volts. Conductor temperature range of -58° F (-50° C) to 221° F (105° C). Meets or exceeds ASTMB-172. 125' (38.1m) reel.	\$ 2.38
051-200	52025	Welding Cable #2 Gauge, 250' Reel	#2 gauge highly flexible welding cable manufactured with 636 strands of fully annealed soft-drawn copper. Uses paper separator between copper and outer EPDM jacket. Will not kink, even in cold weather. Outer jacket has excellent oil, grease, water, flame, tear, cut and abrasion resistance. Rated at 600 volts. Conductor temperature range of -58° F (-50° C) to 221° F (105° C). Meets or exceeds ASTMB-172. 250' (76.2m) reel.	\$ 2.38
051-200	52090	Welding Cable #4 Twin Cable 50' Reel	#4 twin gauge highly flexible welding cable manufactured with 378 strands of fully annealed soft-drawn copper. Uses paper separator between copper and outer EPDM jacket. Will not kink, even in cold weather. Outer jacket has excellent oil, grease, water, flame, tear, cut and abrasion resistance. Rated at 600 volts. Conductor temperature range of -58Ű F (-50Ű C) to 221Ű F (105Ű C). Meets or exceeds ASTMB-172. 50' (15.24m) reel.	\$ 203.10
051-200	52091	Welding Cable #4 Twin Cable 100' Reel	#4 twin gauge highly flexible welding cable manufactured with 378 strands of fully annealed soft-drawn copper. Uses paper separator between copper and outer EPDM jacket. Will not kink, even in cold weather. Outer jacket has excellent oil, grease, water, flame, tear, cut and abrasion resistance. Rated at 600 volts. Conductor temperature range of -58Ű F (-50Ű C) to 221Ű F (105Ű C). Meets or exceeds ASTMB-172. 100' (30.48m) reel.	\$ 3.27
051-200	52092	Welding Cable #4 Twin Cable 150' Reel	#4 twin gauge highly flexible welding cable manufactured with 378 strands of fully annealed soft-drawn copper. Uses paper separator between copper and outer EPDM jacket. Will not kink, even in cold weather. Outer jacket has excellent oil, grease, water, flame, tear, cut and abrasion resistance. Rated at 600 volts. Conductor temperature range of -58Ű F (-50Ű C) to 221Ű F (105Ű C). Meets or exceeds ASTMB-172. 150' (45.72m) reel.	\$ 3.27

051-200	52093	Welding Cable #4 Twin Cable 250' Reel	#4 twin gauge highly flexible welding cable manufactured with 378 strands of fully annealed soft-drawn copper. Uses paper separator between copper and outer EPDM jacket. Will not kink, even in cold weather. Outer jacket has excellent oil, grease, water, flame, tear, cut and abrasion resistance. Rated at 600 volts. Conductor temperature range of -58° F (-50° C) to 221° F (105° C). Meets or exceeds ASTMB-172. 250' (76.2m) reel. Drop ship (D.S.) only.	\$ 3.27
051-200	52096	Welding Cable #6 Gauge, 50' Reel	#6 gauge highly flexible welding cable manufactured with 259 strands of fully annealed soft-drawn copper. Uses paper separator between copper and outer EPDM jacket. Will not kink, even in cold weather. Outer jacket has excellent oil, grease, water, flame, tear, cut and abrasion resistance. Rated at 600 volts. Conductor temperature range of -58° F (-50° C) to 221° F (105° C). Meets or exceeds ASTMB-172. 50' (15.24m) reel.	\$ 56.66
051-200	52097	Welding Cable #6 Gauge, 100' Reel	#6 gauge highly flexible welding cable manufactured with 259 strands of fully annealed soft-drawn copper. Uses paper separator between copper and outer EPDM jacket. Will not kink, even in cold weather. Outer jacket has excellent oil, grease, water, flame, tear, cut and abrasion resistance. Rated at 600 volts. Conductor temperature range of -58Ű F (-50Ű C) to 221Ű F (105Ű C). Meets or exceeds ASTMB-172. 100' (30.48m) reel.	\$ 1.12
051-200	52098	Welding Cable #6 Gauge, 150' Reel	#6 gauge highly flexible welding cable manufactured with 259 strands of fully annealed soft-drawn copper. Uses paper separator between copper and outer EPDM jacket. Will not kink, even in cold weather. Outer jacket has excellent oil, grease, water, flame, tear, cut and abrasion resistance. Rated at 600 volts. Conductor temperature range of -58° F (-50° C) to 221° F (105° C). Meets or exceeds ASTMB-172. 150' (45.72m) reel.	\$ 1.12
051-200	52099	Welding Cable #6 Gauge, 250' Reel	#6 gauge highly flexible welding cable manufactured with 259 strands of fully annealed soft-drawn copper. Uses paper separator between copper and outer EPDM jacket. Will not kink, even in cold weather. Outer jacket has excellent oil, grease, water, flame, tear, cut and abrasion resistance. Rated at 600 volts. Conductor temperature range of -58° F (-50° C) to 221° F (105° C). Meets or exceeds ASTMB-172. 250' (76.2m) reel.	\$ 1.12
051-200	52100	Welding Cable #6 Gauge, 500' Reel	#6 gauge highly flexible welding cable manufactured with 259 strands of fully annealed soft-drawn copper. Uses paper separator between copper and outer EPDM jacket. Will not kink, even in cold weather. Outer jacket has excellent oil, grease, water, flame, tear, cut and abrasion resistance. Rated at 600 volts. Conductor temperature range of -58° F (-50° C) to 221° F (105° C). Meets or exceeds ASTMB-172. 500' (152.4m) reel. Drop ship (D.S.) only.	\$ 1.12
051-200	52102	Welding Cable #1/0 Gauge, 50' Reel	#1/0 gauge highly flexible welding cable manufactured with 1,007 strands of fully annealed soft-drawn copper. Uses paper separator between copper and outer EPDM jacket. Will not kink, even in cold weather. Outer jacket has excellent oil, grease, water, flame, tear, cut and abrasion resistance. Rated at 600 volts. Conductor temperature range of -58° F (-50° C) to 221° F (105° C). Meets or exceeds ASTMB-172. 50' (15.24m) reel.	\$ 181.35
051-200	52103	Welding Cable #1/0 Gauge, 100' Reel	#1/0 gauge highly flexible welding cable manufactured with 1,007 strands of fully annealed soft-drawn copper. Uses paper separator between copper and outer EPDM jacket. Will not kink, even in cold weather. Outer jacket has excellent oil, grease, water, flame, tear, cut and abrasion resistance. Rated at 600 volts. Conductor temperature range of -58Ű F (-50Ű C) to 221Ű F (105Ű C). Meets or exceeds ASTMB-172. 100' (30.48m) reel.	\$ 3.68
051-200	52104	Welding Cable #1/0 Gauge, 150' Reel	#1/0 gauge highly flexible welding cable manufactured with 1,007 strands of fully annealed soft-drawn copper. Uses paper separator between copper and outer EPDM jacket. Will not kink, even in cold weather. Outer jacket has excellent oil, grease, water, flame, tear, cut and abrasion resistance. Rated at 600 volts. Conductor temperature range of -58Ű F (-50Ű C) to 221Ű F (105Ű C). Meets or exceeds ASTMB-172. 150' (45.72m) reel.	\$ 3.68
051-200	52105	Welding Cable #1/0 Gauge, 250' Reel	#1/0 gauge highly flexible welding cable manufactured with 1,007 strands of fully annealed soft-drawn copper. Uses paper separator between copper and outer EPDM jacket. Will not kink, even in cold weather. Outer jacket has excellent oil, grease, water, flame, tear, cut and abrasion resistance. Rated at 600 volts. Conductor temperature range of -58Ű F (-50Ű C) to 221Ű F (105Ű C). Meets or exceeds ASTMB-172. 250' (76.2m) reel.	\$ 3.68
051-200	52106	Welding Cable #1/0 Gauge, 500' Reel (D.S. Only)	#1/0 gauge highly flexible welding cable manufactured with 1,007 strands of fully annealed soft-drawn copper. Uses paper separator between copper and outer EPDM jacket. Will not kink, even in cold weather. Outer jacket has excellent oil, grease, water, flame, tear, cut and abrasion resistance. Rated at 600 volts. Conductor temperature range of -58Ű F (-50Ű C) to 221Ű F (105Ű C). Meets or exceeds ASTMB-172. 500' (152.4m) reel. Drop ship (D.S.) only.	\$ 3.68

		<u> </u>		
051-200	52109	10/3 Power Lead-In Cable, 25'	Forney's 10/3 power lead-in cable consists of three (3) 8 American Wire Gauge (AWG) bare copper insulated conductors cabled with fillers and an overall jacket. Insulation material is ethylene propylene. Jacket material is chlorinated polyethylene (black). Excellent abrasion, ozone, sunlight, chemical and oil resistance. Water resistant with high dielectric insulation. Meets or exceeds UL Standard 62, CSA 22.2 No. 49, NEC Article 400., MSHA. UL/CSA Horizontal Flame Tested. Suitable and approved for submersion in water. For special uses requiring flexibility and mechanical toughness, high environmental resistance and flame retardance, push button remote controls, motor control, stage equipment and lighting, industrial control and robotic systems, and outdoor applications. Gauge: 10/3 * Length: 25' * Diameter: .66" (16.76mm) Ohms/Nom: 1.01/1M' * Conductor Standing: 104/30 Amps: Below 180Amp Output	\$ 88.40
051-200	52110	10/3 Power Lead-In Cable, 50'	Forney's 10/3 power lead-in cable consists of three (3) 8 American Wire Gauge (AWG) bare copper insulated conductors cabled with fillers and an overall jacket. Insulation material is ethylene propylene. Jacket material is chlorinated polyethylene (black). Excellent abrasion, ozone, sunlight, chemical and oil resistance. Water resistant with high dielectric insulation. Meets or exceeds UL Standard 62, CSA 22.2 No. 49, NEC Article 400., MSHA. UL/CSA Horizontal Flame Tested. Suitable and approved for submersion in water. For special uses requiring flexibility and mechanical toughness, high environmental resistance and flame retardance, push button remote controls, motor control, stage equipment and lighting, industrial control and robotic systems, and outdoor applications. Gauge: 10/3 * Length: 50' * Diameter: .66" (16.76mm) Ohms/Nom: 1.01/1M' * Conductor Standing: 104/30 Amps: Below 180Amp Output	\$ 183.62
051-200	52111	10/3 Power Lead-In Cable, 100'	Forney's 10/3 power lead-in cable consists of three (3) 8 American Wire Gauge (AWG) bare copper insulated conductors cabled with fillers and an overall jacket. Insulation material is ethylene propylene. Jacket material is chlorinated polyethylene (black). Excellent abrasion, ozone, sunlight, chemical and oil resistance. Water resistant with high dielectric insulation. Meets or exceeds UL Standard 62, CSA 22.2 No. 49, NEC Article 400., MSHA. UL/CSA Horizontal Flame Tested. Suitable and approved for submersion in water. For special uses requiring flexibility and mechanical toughness, high environmental resistance and flame retardance, push button remote controls, motor control, stage equipment and lighting, industrial control and robotic systems, and outdoor applications. Gauge: 10/3 * Length: 100' * Diameter: .66" (16.76mm) Ohms/Nom: 1.01/1M' * Conductor Standing: 104/30 Amps: Below 180Amp Output	\$ 3.39
051-200	52112	10/3 Power Lead-In Cable, 150'	Forney's 10/3 power lead-in cable consists of three (3) 8 American Wire Gauge (AWG) bare copper insulated conductors cabled with fillers and an overall jacket. Insulation material is ethylene propylene. Jacket material is chlorinated polyethylene (black). Excellent abrasion, ozone, sunlight, chemical and oil resistance. Water resistant with high dielectric insulation. Meets or exceeds UL Standard 62, CSA 22.2 No. 49, NEC Article 400., MSHA. UL/CSA Horizontal Flame Tested. Suitable and approved for submersion in water. For special uses requiring flexibility and mechanical toughness, high environmental resistance and flame retardance, push button remote controls, motor control, stage equipment and lighting, industrial control and robotic systems, and outdoor applications. Gauge: 10/3 * Length: 150' * Diameter: .66" (16.76mm) Ohms/Nom: 1.01/1M' * Conductor Standing: 104/30 Amps: Below 180Amp Output	\$ 3.39
051-200	52112	10/3 Power Lead-In Cable, 250' (Drop Ship Only)	Forney's 10/3 power lead-in cable consists of three (3) 8 American Wire Gauge (AWG) bare copper insulated conductors cabled with fillers and an overall jacket. Insulation material is ethylene propylene. Jacket material is chlorinated polyethylene (black). Excellent abrasion, ozone, sunlight, chemical and oil resistance. Water resistant with high dielectric insulation. Meets or exceeds UL Standard 62, CSA 22.2 No. 49, NEC Article 400., MSHA. UL/CSA Horizontal Flame Tested. Suitable and approved for submersion in water. For special uses requiring flexibility and mechanical toughness, high environmental resistance and flame retardance, push button remote controls, motor control, stage equipment and lighting, industrial control and robotic systems, and outdoor applications. Gauge: 10/3 * Length: 250' *Diameter: .66" (16.76mm) Ohms/Nom: 1.01/1M' * Conductor Standing: 104/30 Amps: Below 180Amp Output	\$ 3.39

051-200	52115	8/3 Power Lead-In Cable, 25'	Forney's 8/3 stranded-type flexible power lead-in cable consists of three (3) 8 American Wire Gauge (AWG) bare copper insulated conductors cabled with fillers and an overall jacket. Insulation material is ethylene propylene. Jacket material is chlorinated polyethylene (black). Excellent abrasion, ozone, sunlight, chemical and oil resistance. Water resistant with high dielectric insulation. Gauge: 8/3 * Length: 25' * Diameter: .67" (17.02mm) Ohms/Nom: 0.62/1M' * Conductor Standing: 65/26 Amps: Above 180Amp Output	\$ 117.87
051-200	52116	8/3 Power Lead-In Cable, 50'	Forney's 8/3 stranded-type flexible power lead-in cable consists of three (3) 8 American Wire Gauge (AWG) bare copper insulated conductors cabled with fillers and an overall jacket. Insulation material is ethylene propylene. Jacket material is chlorinated polyethylene (black). Excellent abrasion, ozone, sunlight, chemical and oil resistance. Water resistant with high dielectric insulation. Gauge: 8/3 * Length: 50' * Diameter: .67" (17.02mm) Ohms/Nom: 0.62/1M' * Conductor Standing: 65/26 Amps: Above 180Amp Output	\$ 244.83
051-200	52117	8/3 Power Lead-In Cable, 100'	Forney's 8/3 stranded-type flexible power lead-in cable consists of three (3) 8 American Wire Gauge (AWG) bare copper insulated conductors cabled with fillers and an overall jacket. Insulation material is ethylene propylene. Jacket material is chlorinated polyethylene (black). Excellent abrasion, ozone, sunlight, chemical and oil resistance. Water resistant with high dielectric insulation. Gauge: 8/3 * Length: 100' * Diameter: .67" (17.02mm) Ohms/Nom: 0.62/1M' * Conductor Standing: 65/26 Amps: Above 180Amp Output	\$ 4.52
051-200	52118	8/3 Power Lead-In Cable,150'	Forney's 8/3 stranded-type flexible power lead-in cable consists of three (3) 8 American Wire Gauge (AWG) bare copper insulated conductors cabled with fillers and an overall jacket. Insulation material is ethylene propylene. Jacket material is chlorinated polyethylene (black). Excellent abrasion, ozone, sunlight, chemical and oil resistance. Water resistant with high dielectric insulation. Gauge: 8/3 * Length: 150' * Diameter: .67" (17.02mm) Ohms/Nom: 0.62/1M' * Conductor Standing: 65/26 Amps: Above 180Amp Output	\$ 4.52
051-200	52119	8/3 Power Lead-In Cable,250' (Drop Ship Only)	Forney's 8/3 stranded-type flexible power lead-in cable consists of three (3) 8 American Wire Gauge (AWG) bare copper insulated conductors cabled with fillers and an overall jacket. Insulation material is ethylene propylene. Jacket material is chlorinated polyethylene (black). Excellent abrasion, ozone, sunlight, chemical and oil resistance. Water resistant with high dielectric insulation. Gauge: 8/3 * Length: 250' * Diameter: .67" (17.02mm) Ohms/Nom: 0.62/1M' * Conductor Standing: 65/26 Amps: Above 180Amp Output	\$ 4.52
051-200	52841	Bumper Jumper Kit by Forney	The Bumper Jumper Kit includes output jack, retaining knobs, insulating washers and bumper plate. Simply mount between bumper and service unit battery. Use with Forney 57901 and 57902 Male Sure-Grip Plugs on bumper plate end of jumper cables. Excellent for service stations, auto dealers, garages, trucking firms, contractors, farmers and ranchers.	\$ 56.66
051-200	52865	Battery Jumper Cables, Heavy Duty, #4 Welding Cable X 12' in Length	12' (3.66m) Heavy duty battery jumper cables. #4 cable. Made with premium copper welding cable. Super heavy duty 500 Amp clamps used on both ends of cable. Comes in handy plastic carrying case for easy storage. Forney 54722 are replacement 500 Amp clamps.	\$ 62.34
051-200	52866	Battery Jumper Cables, Heavy Duty, #4 Welding Cable X 16' in Length	16' (4.88m) Heavy duty battery jumper cables. #4 cable. Made with premium copper welding cable. Super heavy duty 500 Amp clamps used on both ends of cable. Comes in handy plastic carrying case for easy storage. Forney 54722 are replacement 500 Amp clamps.	\$ 76.61
051-200	52867	Battery Jumper Cables, Heavy Duty, #4 Welding Cable X 20' in Length	20' (6.1m) Heavy duty battery jumper cables. #4 cable. Made with premium copper welding cable. Super heavy duty 500 Amp clamps used on both ends of cable. Comes in handy plastic carrying case for easy storage. Forney 54722 are replacement 500 Amp clamps.	\$ 88.40
051-200	52868	Battery Jumper Cables, Heavy Duty, #4 Welding Cable X 25' in Length	25' (7.62m) Heavy duty battery jumper cables. #4 cable. Made with premium copper welding cable. Super heavy duty 500 Amp clamps used on both ends of cable. Comes in handy plastic carrying case for easy storage. Forney 54722 are replacement 500 Amp clamps.	\$ 107.91

051-200	52870	Battery Jumper Cables, Heavy Duty, Twin #4 Welding Cable X 12' in Length	12' (3.66m) Heavy duty battery jumper cables. #4 Twin cable. Made with premium copper welding cable. Super heavy duty 500 Amp clamps used on both ends of cable. Comes in handy plastic carrying case for easy storage. Forney 54722 are replacement 500 Amp clamps.	\$ 73.67
051-200	52871	Battery Jumper Cables, Heavy Duty, Twin #4 Welding Cable X 16' in Length	16' (4.88m) Heavy duty battery jumper cables. #4 Twin cable. Made with premium copper welding cable. Super heavy duty 500 Amp clamps used on both ends of cable. Comes in handy plastic carrying case for easy storage. Forney 54722 are replacement 500 Amp clamps.	\$ 85.46
051-200	52872	Battery Jumper Cables, Heavy Duty, Twin #4 Welding Cable X 20' in Length	20' (6.1m) Heavy duty battery jumper cables. #4 Twin cable. 20' Made with premium copper welding cable. Super heavy duty 500 Amp clamps used on both ends of cable. Comes in handy plastic carrying case for easy storage. Forney 54722 are replacement 500 Amp clamps.	\$ 104.74
051-200	52873	Battery Jumper Cables, Heavy Duty, Twin #4 Welding Cable X 25' in Length	25' (7.62m) Heavy duty battery jumper cables. #4 Twin cable. Made with premium copper welding cable. Super heavy duty 500 Amp clamps used on both ends of cable. Comes in handy plastic carrying case for easy storage. Forney 54722 are replacement 500 Amp clamps.	\$ 117.43
051-200	52875	Battery Jumper Cables, Heavy Duty, #2 Welding Cable X 12' in Length	12' (3.66m) Heavy duty battery jumper cables. #2 cable. Made with premium copper welding cable. Super heavy duty 500 Amp clamps used on both ends of cable. Comes in handy plastic carrying case for easy storage. Forney 54722 are replacement 500 Amp clamps.	\$ 88.40
051-200	52876	Battery Jumper Cables, Heavy Duty, #2 Welding Cable X 16' in Length	16' (4.88m) Heavy duty battery jumper cables. #2 cable. Made with premium copper welding cable. Super heavy duty 500 Amp clamps used on both ends of cable. Comes in handy plastic carrying case for easy storage. Forney 54722 are replacement 500 Amp clamps.	\$ 107.91
051-200	52877	Battery Jumper Cables, Heavy Duty, #2 Welding Cable X 20' in Length	20' (6.1m) Heavy duty battery jumper cables. #2 cable. Made with premium copper welding cable. Super heavy duty 500 Amp clamps used on both ends of cable. Comes in handy plastic carrying case for easy storage. Forney 54722 are replacement 500 Amp clamps.	\$ 120.60
051-200	52878	Battery Jumper Cables, Heavy Duty, #2 Welding Cable X 25' in Length	25' (7.62m) Heavy duty battery jumper cables. #2 cable. Made with premium copper welding cable. Super heavy duty 500 Amp clamps used on both ends of cable. Comes in handy plastic carrying case for easy storage. Forney 54722 are replacement 500 Amp clamps.	\$ 142.82
051-200	55313	Oxy-acetylene Welding Goggles, Shade #5, Sebring® 600	Sebring® 600 shade #5 eyewear. Includes adjustable temples. For welding affiliated operations such as medium to heavy torch soldering, brazing and cutting operations. Ideal in gas welding operations for cast iron as well as in metal glass and glass furnace operations. Anti-scratch UV absorbing polycarbonate lens provides outstanding impact strength and optical clarity for rugged industrial protection. Wide lens style provides excellent side protection. Great wrap-around styles with adjustable temples, providing a secure, comfortable fit all day long. Provides 99.9% UV protection. Meets ANSI Z87.1-2003 and ANSI+ High Impact Standards. Provides 99.9% UV protection.	\$ 6.79
051-200	55314	Oxy-acetylene Welding Goggles, #5 Shade Cutting, Fog- Free Odyssey® II	Odyssey® II cutting goggles with black body and shade #5 lens. Shade #5 IR panoramic lens. Includes indirect vents on top and bottom that protect against liquids and dust while permitting indirect ventilation. Made from UV absorbing polycarbonate. Ultra comfortable, soft goggle body for a snug seal. Fits over prescription eyewear. Easy strap adjustment. Meets ANSI Z87.1-2003 Standards, ANSI + High Impact Standards and is CUL Certified to meet CAN/CSA-Z94.3 Standards. Provides 99.9% UV protection.	\$ 15.86
051-200	55321	Safety Goggles, X500â,,¢ Clear Anti- Fog Lens with Black Frame & Quick Release Strap	Safety Goggles, X500â,¢ Clear, anti-fog safety goggles with black frame and quick release adjustable strap. Ideal for work environments that require eye protection that needs to securely stay in place. Anti-scratch UV absorbing polycarbonate lens provides outstanding impact strength and optical clarity for rugged industrial protection. Wrap-around style, adjustable frame and soft padded nose bridge for a secure comfortable fit. Quick release adjustable strap makes it extremely easy to take off and on. Soft closed cell padding along the entire inside of the lens gently conforms to any face size. Meets ANSI Z87.1-2003 and ANSI+ High Impact Standards. Provides 99.9% UV protection.	\$ 7.37
051-200	55324	Safety Glasses, Starliteå,,¢ Brown/Mocha Lens, 10-Pack	Safety glasses, Sleek and compact, Starliteâ,,¢ is an extremely popular design. Weighs less than one ounce. Offers serious all-day comfort with a stylish look and extreme durability. Independently certified. Provides 99.9% UV protection. Meets ANSI Z87.1+ Safety Standards.	\$ 4.37

051-200	55416	Safety Glasses, Malibu Jack M-15â,¢ Clear Lens with Black Frame	Safety Glasses, Malibu Jack M-15â, ¢ Clear Lens safety eyewear with black frame. For work environments that require optimal performance and versatility. Anti-Scratch UV absorbing polycarbonate lens provides outstanding impact strength and optical clarity for rugged industrial protection. Straight temple tips relieve pressure from the temples and back of ears. Great wrap-around style offers a secure, comfortable fit. Soft, padded nose bridge. Provides 99.9% UV Protection. Meets ANSI Z87.1-2003+ High Impact Standards.	\$ 4.82
051-200	55417	Safety Glasses, Malibu Jack M-15â"¢ Indoor/Outdoor Lens with Black Frame	Safety Glasses, Malibu Jack M-15â,¢ Indoor/Outdoor Lens, safety eyewear with black frame. For work environments that require optimal performance and versatility. Anti-Scratch UV absorbing polycarbonate lens provides outstanding impact strength and optical clarity for rugged industrial protection. Straight temple tips relieve pressure from the temples and back of ears. Great wrap-around style offers a secure, comfortable fit. Soft, padded nose bridge. Provides 99.9% UV Protection. Meets ANSI Z87.1-2003+ High Impact Standards.	\$ 6.79
051-200	55418	Safety Glasses, Malibu Jack M-15â,,¢ Smoke Lens with Black Frame	Safety Glasses, Malibu Jack M-15â,¢ Smoke Lens, safety eyewear with black frame. For work environments that require optimal performance and versatility. Anti-Scratch UV absorbing polycarbonate lens provides outstanding impact strength and optical clarity for rugged industrial protection. Straight temple tips relieve pressure from the temples and back of ears. Great wrap-around style offers a secure, comfortable fit. Soft, padded nose bridge. Provides 99.9% UV Protection. Meets ANSI Z87.1-2003+ High Impact Standards.	\$ 5.66
051-200	55420	Safety Glasses, Malibu Jack M-20â,¢ Clear Lens with Silver Frame	Safety Glasses, Malibu Jack M-20â,¢ Clear Lens, safety eyewear with silver frame. Anti-Scratch UV absorbing polycarbonate lens provides outstanding impact strength and optical clarity for rugged industrial protection. Rubberized straight temple tips relieve pressure from the temples and back of ears while holding eyewear in place. Great wrap-around style offers a secure, comfortable fit. Nose bridge prevents eyewear from shifting or sliding. Provides 99.9% UV Protection. Meets ANSI Z87.1-2003+ High Impact Standards.	\$ 5.10
051-200	55421	Safety Glasses, Malibu Jack M-20â,,¢ Smoke Lens with Silver Frame	Safety Glasses, Malibu Jack M-20â,¢ Smoke Lens, safety eyewear with silver frame. Anti-Scratch UV absorbing polycarbonate lens provides outstanding impact strength and optical clarity for rugged industrial protection. Rubberized straight temple tips relieve pressure from the temples and back of ears while holding eyewear in place. Great wrap-around style offers a secure, comfortable fit. Nose bridge prevents eyewear from shifting or sliding. Provides 99.9% UV Protection. Meets ANSI Z87.1-2003+ High Impact Standards.	\$ 5.10
051-200	55422	Safety Glasses, Malibu Jack M-20â,¢ Blue Mirror Lens with Silver Frame	Safety glasses, Malibu Jack 20å,¢ Blue Mirror Lens, safety eyewear with silver frame. Anti-Scratch UV absorbing polycarbonate lens provides outstanding impact strength and optical clarity for rugged industrial protection. Rubberized straight temple tips relieve pressure from the temples and back of ears while holding eyewear in place. Great wrap-around style offers a secure, comfortable fit. Nose bridge prevents eyewear from shifting or sliding. Provides 99.9% UV Protection. Meets ANSI Z87.1-2003+ High Impact Standards.	\$ 6.23
051-200	55425	Lens Cleaning Tissues, Pre-Moistened Sta- Clear® Packets, Box of 110	Sta-Clear® pre-moistened lens cleaning packets. Handy self-dispensing box of 110 packets. Cleans glass & plastic. Anti-static, anti-fog cleaning solution impregnated in tissues. Contains no silica so lenses stay scratch-free. Cleans without streaking or leaving a static residue. Convenient and easy to use single packets. Large towelette measures 5" x 8" (12.70cm x 20.32cm). Dispenser box may be wall mounted or rest on table.	\$ 5.66
051-200	55650	Arc Welding Helmet, Auto-Darkening, Variable Shade #9-13, "Old Glory"	Tridentâ,,¢ "Old Glory" 5-1/4" (133.35mm) x 4-1/2" (114.3mm) fixed front welding helmet with Striker Vâ,,¢ (27403) shade #9-13 auto-darkening filter. Viewing Area: 1.61" (40.89mm) x 3.78" (96.1mm). Extremely lightweight and durable. Ideal for all welding applications. Striker Vâ,,¢ filters have adjustable sensitivity and delay. They come with both a horizontal and vertical adapter and provide reliable protection against UV/IR emissions, heat, sparks and spatter in both the dark and light state. When striking an arc, the filter automatically darkens and provides the following advantages: Hands free use; UV/IR protection to your eyes and skin with full protection against UV/IR rays at all shades and in the OFF position; Faster, more efficient welding, better accuracy and quality and less fatigue. Solar powered with dual sensors. Light Shade 4. Variable Shade 9-13. Switching Speed: Up to 0.1ms. The helmet includes a patented "Quick Release" ratcheting headgear and extended bib to protect the neck from hot spatter. Contour design for optimal protection. Meets ANSI Z87.1-2003 Standards.	\$ 170.03
051-200	55651	Arc Welding Helmet, Auto-Darkening, Variable Shade #9-13, "Face Off"	Tridentâ,,¢ "Face Off" 5-1/4" (133.35mm) x 4-1/2" (114.3mm) fixed front welding helmet with Striker Vâ,,¢ (27403) shade #9-13 auto-darkening filter. Viewing Area: 1.61" (40.89mm) x 3.78" (96.1mm). Extremely lightweight and durable. Ideal for all welding applications. Striker Vâ,,¢ filters have adjustable sensitivity and delay. They come with both a horizontal and vertical adapter and provide reliable protection against UV/IR emissions, heat, sparks and spatter in both the dark and light state. When striking an arc, the filter automatically darkens and provides the following advantages: Hands free use; UV/IR protection to your eyes and skin with full protection against UV/IR rays at all shades and in the OFF position; Faster, more efficient welding, better accuracy and quality and less	\$ 170.03

			fatigue. Solar powered with dual sensors. Light Shade 4. Variable Shade 9-13. Switching Speed: Up to 0.1ms. The helmet includes a patented "Quick Release" ratcheting headgear and extended bib to protect the neck from hot spatter. Contour design for optimal protection. Meets ANSI Z87.1-2003 Standards.	
051-200	55700	Lens, Welding, Auto- Darkening Lens - 5- 1/4" x 4-1/2", Fits Forney 55630, 55648 and 55670 Helmets	Replacement Lens, Welding, Auto-Darkening Lens - 5-1/4" x 4-1/2", Features 1/2000th second reaction time. Shade #3 in light state and shade #10 in darkened state. Constant UV/IR protection. Water and dust proof. Solar powered and self-contained with built-in lithium battery back-up. Quick installation. Meets ANSI Z87.1 Safety Standards. Fits most brand name auto-darkening helmets using the same lens size.	\$ 82.51
051-200	55801	Helmet Headgear, Replacement, Ratchet Type for 55630, 55647, 55648, 55650, 55651, 55663, 55669, 55670, 55680, 55684, and 55686 helmets.	Replacement ratcheting-type headgear for Forney 55630 ("Titan"), 55647 ("Patriot"), 55648 ("Patriot"), 55650 ("Old Glory"), 55651 ("Face Off"), 55663 ("Slim Line"), 55669 ("Finish Line"), 55670 ("Finish Line"), 55680 ("Super Slim"), 55684 ("Titan") and 55686 ("Super Slim") welding helmets and most Sellstrom® welding helmets.	\$ 14.17
051-200	55843	Hard Hat Adaptor, Universal Slot for Welding Helmets & Face Shields to Hard Hats	Hard Hat Adaptor, Universal Slot. Adapts welding helmets and face shields to hard hats. Fits all Forney helmets, face shield and hard hats. Will fit most other helmets, face shields and hard hats. Meets ANSI Z87.1 Safety Standards.	\$ 11.90
051-200	57601	Electrical Plug, Crowfoot Style 30/50A, 125/250V	Crowfoot Electrical Plug, 30/50A, 125/250V. Heavy duty vinyl crowfoot-design electrical plug with three heavy duty brass blades. 30/50 amp, 125/250 volt capacity. Has an extra blade to convert to 30A plug. NEMA 10-50, 10-30.	\$ 10.76
051-200	57602	Electrical Plug, Pin- Type 30/50A, 250V	Pin-Type Electrical Plug, 30/50A, 250V. Heavy duty vinyl pin-type design electrical plug with two brass blades and half pin. 30/50 Amp, 250 Volt capacity. Has extra blade to convert to 30 Amp plug. NEMA 6-30, 6-50.	\$ 10.20
051-200	57645	Cable Lug, Premium Copper, #8 Cable x #10 Stud Size (Bulk), 5-Pack	#8 Cable x #10 Stud Premium Copper Cable Lug (Bulk), 5-Pack. Carefully manufactured for sound, solid connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity.	\$ 3.57
051-200	57646	Cable Lug, Premium Copper, #6 Cable x 1/4" Stud Size (Bulk), 5-Pack	#6 Cable x 1/4" Stud Premium Copper Cable Lug (Bulk), 5-Pack. Carefully manufactured for sound, solid connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Bulk 5-pack. Carded 2-pack is Forney 60091.	\$ 3.57
051-200	57647	Cable Lug, Premium Copper, #4 Cable x 5/16" Stud Size (Bulk), 5-Pack	#4 Cable x 5/16" Stud Premium Copper Cable Lug (Bulk), 5-Pack. Carefully manufactured for sound, solid connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Bulk 5-pack. Carded 2-pack is Forney 60092.	\$ 3.96
051-200	57648	Cable Lug, Premium Copper, #4 Cable x 3/8" Stud Size (Bulk), 5-Pack	#4 Cable x 3/8" Stud Premium Copper Cable Lug (Bulk), 5-Pack. Carefully manufactured for sound, solid connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Bulk 5-pack. Carded 2-pack is Forney 60093.	\$ 3.96
051-200	57649	Cable Lug, Premium Copper, #2 Cable x 5/16" Stud Size (Bulk), 5-Pack	#2 Cable x 5/16" Stud Premium Copper Cable Lug (Bulk), 5-Pack. Carefully manufactured for sound, solid connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Bulk 5-pack. Carded 2-pack is Forney 60094.	\$ 4.52
051-200	57650	Cable Lug, Premium Copper, #1 Cable x 3/8" Stud Size (Bulk), 5-Pack	#1 Cable x 3/8" Stud Premium Copper Cable Lug (Bulk), 5-Pack. Carefully manufactured for sound, solid connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Bulk 5-pack. Carded 2-pack is Forney 60095.	\$ 4.82
051-200	57651	Cable Lug, Premium Copper, #1/0 Cable x 3/8" Stud Size (Bulk), 5-Pack	#1/0 Cable x 3/8" Stud Premium Copper Cable Lug (Bulk), 5-Pack. Carefully manufactured for sound, solid connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Bulk 5-pack. Carded 2-pack is Forney 60096.	\$ 5.55
051-200	57652	Cable Lug, Premium Copper, #1/0 Cable x 1/2" Stud Size (Bulk), 5-Pack	#1/0 Cable x 1/2" Stud Premium Copper Cable Lug (Bulk), 5-Pack. Carefully manufactured for sound, solid connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Bulk 5-pack. Carded 2-pack is Forney 60097.	\$ 5.55

051-200	57653	Cable Lug, Premium Copper, #2/0 Cable x 3/8" Stud Size (Bulk), 5-Pack	#2/0 Cable x 3/8" Stud Premium Copper Cable Lug (Bulk), 5-Pack. Carefully manufactured for sound, solid connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Bulk 5-pack. Carded 2-pack is Forney 60098.	\$ 5.94
051-200	57654	Cable Lug, Premium Copper, #2/0 Cable x 1/2"Stud Size (Bulk), 5-Pack	#2/0 Cable x 1/2" Stud Premium Copper Cable Lug (Bulk), 5-Pack. Carefully manufactured for sound, solid connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Bulk 5-pack. Carded 2-pack is Forney 60099.	\$ 5.94
051-200	57655	Cable Lug, Premium Copper, #3/0 Cable x 1/2" Stud Size (Bulk), 5-Pack	#3/0 Cable x 1/2" Stud Premium Copper Cable Lug (Bulk), 5-Pack. Carefully manufactured for sound, solid connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Bulk 5-pack. Carded 2-pack is Forney 60100.	\$ 7.19
051-200	57656	Cable Lug, Premium Copper, #4/0 Cable x 1/2" Stud Size (Bulk), 5-Pack	#4/0 Cable x 1/2" Stud Premium Copper Cable Lug (Bulk), 5-Pack. Carefully manufactured for sound, solid connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Bulk 5-pack. Carded 2-pack is Forney 60101.	\$ 8.49
051-200	57657	Cable Lug, Premium Copper, #8 Cable x 3/8" Stud Size (Bulk), 5-Pack	#8 Cable x 3/8" Stud Premium Copper Cable Lug (Bulk), 5-Pack. Carefully manufactured for sound, solid connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Bulk 5-pack. Carded 2-pack is Forney 60102.	\$ 3.57
051-200	57658	Cable Lug, Premium Copper, #6 Cable x 3/8" Stud Size (Bulk), 5-Pack	#6 Cable x 3/8" Stud Premium Copper Cable Lug (Bulk), 5-Pack. Carefully manufactured for sound, solid connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Bulk 5-pack. Carded 2-pack is Forney 60103.	\$ 3.57
051-200	57659	Cable Lug, Premium Copper, #4 Cable x 1/2" Stud Size (Bulk), 5-Pack	#4 Cable x 1/2" Stud Premium Copper Cable Lug (Bulk), 5-Pack. Carefully manufactured for sound, solid connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Bulk 5-pack. Carded 2-pack is Forney 60104.	\$ 5.38
051-200	57660	Cable Lug, Premium Copper, #2 Cable x 3/8" Stud Size (Bulk), 5-Pack	#2 Cable x 3/8" Stud Premium Copper Cable Lug (Bulk), 5-Pack. Carefully manufactured for sound, solid connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Bulk 5-pack. Carded 2-pack is Forney 60105.	\$ 4.70
051-200	57661	Cable Lug, Premium Copper, #2 Cable x 1/2" Stud Size (Bulk), 5-Pack	#2 Cable x 1/2" Stud Premium Copper Cable Lug (Bulk), 5-Pack. Carefully manufactured for sound, solid connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Bulk 5-pack. Carded 2-pack is Forney 60106.	\$ 6.01
051-200	57662	Cable Lug, Premium Copper, #1 Cable x 1/2" Stud Size (Bulk), 5-Pack	#1 Cable x 1/2" Stud Premium Copper Cable Lug (Bulk), 5-Pack. Carefully manufactured for sound, solid connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Bulk 5-pack. Carded 2-pack is Forney 60107.	\$ 6.23
051-200	57663	Butt Connector, #8, Premium Copper, Zinc Plated (Bulk) 5-Pack	Premium all-copper, zinc plated butt connectors for #8 cable. Carefully engineered and manufactured for sound connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Bulk 5-pack. Carded 2-pack is Forney 60108.	\$ 4.03
051-200	57664	Butt Connector, #6, Premium Copper, Zinc Plated (Bulk) 5-Pack	Premium all-copper, zinc plated butt connectors for #6 cable. Carefully engineered and manufactured for sound connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Bulk 5-pack. Carded 2-pack is Forney 60109.	\$ 4.42
051-200	57665	Butt Connector, #4, Premium Copper, Zinc Plated (Bulk) 5-Pack	Premium all-copper, zinc plated butt connectors for #4 cable. Carefully engineered and manufactured for sound connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Bulk 5-pack. Carded 2-pack is Forney 60110.	\$ 5.77
051-200	57666	Butt Connector, #2, Premium Copper, Zinc Plated (Bulk) 5-Pack	Premium all-copper, zinc plated butt connectors for #2 cable. Carefully engineered and manufactured for sound connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Bulk 5-pack. Carded 2-pack is Forney 60111.	\$ 6.72
051-200	57667	Butt Connector, #1/0, Premium Copper, Zinc Plated (Bulk) 5-Pack	Premium all-copper, zinc plated butt connectors for #1/0 cable. Carefully engineered and manufactured for sound connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Bulk 5-pack. Carded 2-pack is Forney 60112.	\$ 7.40

051-200	57668	Butt Connector, #2/0, Premium Copper, Zinc Plated (Bulk) 5-Pack	Premium all-copper, zinc plated butt connectors for #2/0 cable. Carefully engineered and manufactured for sound connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Bulk 5-pack. Carded 2-pack is Forney 60113.	\$ 9.41
051-200	58400	Electrical Receptacle, Crowfoot Style, Portable 50A, 125/250V	Crowfoot Portable Electrical Receptacle, 50A, 125/250V. Hardened bakelite crowfoot-design portable electrical receptacle with heavy rubber insulator. 50 amp, 125/250 volt capacity. NEMA 10-50.	\$ 11.32
051-200	58401	Electrical Receptacle, Pin-Type, Portable 50A, 250V	Pin-Type Portable Electrical Receptacle, 50A, 250V. Hardened bakelite pin-type design portable electrical receptacle with heavy rubber insulator. 50 amp, 250 volt capacity. NEMA 6-50.	\$ 14.17
051-200	58402	Electrical Receptacle, Pin-Type, Wall Receptacle 50A, 125/250V	Pin-Type Wall Electrical Receptacle, 50A, 125/250V. Heavy duty bakelite pin-type design wall electrical receptacle with 2-pole/3-wire grounding for surface mounting. 50 Amp, 125/250V capacity. NEMA 6-50.	\$ 10.20
051-200	58499	Electrical Receptacle, Crowfoot Style, Wall Receptacle 50A, 125/250V	Crowfoot Wall Electrical Receptacle, 50A, 125/250V. Heavy duty bakelite crowfoot-design electrical receptacle with 2-pole/3-wire grounding for surface mounting. 50 Amp. 125/250V. NEMA 10-50.	\$ 7.37
051-200	58600	Face Shield, Clear, Lightweight (with Pin-type Headgear)	Complete assembly with pin-type headgear and 15-1/2" (393.7mm) x 8" (203.2mm) clear grinding shield. Lightweight design for maximum comfort. Tough non-warping red polyethylene visor. Meets ANSI Z87.1 Safety Standards. NOT TO BE USED FOR OXY-aceTYLENE WELDING. Forney 58602 is replacement clear shield.	\$ 12.46
051-200	58601	Headgear, Pin-Type Replacement for Forney 58600 & 58604	Replacement pin-type headgear for Forney 58600 and 58604 grinding shield assemblies. Lightweight design for maximum comfort. Tough non-warping red polyethylene visor. Meets ANSI Z87.1 Safety Standards.	\$ 7.93
051-200	58602	Face Shield, Clear Replacement for Forney 58600 & 58605	15-1/2" (393.7mm) x 8" (203.2mm) replacement clear grinding shield for Forney 58600 and 58605 grinding shield assemblies. Meets ANSI Z87.1 Safety Standards. NOT TO BE USED FOR OXY-aceTYLENE WELDING.	\$ 4.24
051-200	58603	Face Shield, Green, Replacement for Forney 58604 & 58606	15-1/2" (393.7mm) x 8" (203.2mm) replacement green grinding shield for Forney 58604 and 58606 grinding shield assemblies. Meets ANSI Z87.1 Safety Standards. NOT TO BE USED FOR OXY-aceTYLENE WELDING.	\$ 4.82
051-200	58604	Face Shield, Green, Lightweight (Not for Cutting or Brazing) with Pin-type Headgear	Complete assembly with pin-type headgear and 15-1/2" (393.7mm) x 8" (203.2mm) green grinding shield. Lightweight design for maximum comfort. Tough non-warping polyethylene visor. Uses pin-type headgear. Meets ANSI Z87.1 Safety Standards. NOT TO BE USED FOR OXY-aceTYLENE WELDING. Forney 58601 is replacement pin-type headgear. Forney 58603 is replacement green face shield.	\$ 13.59
051-200	58605	Face Shield, Clear, Lightweight (with Ratchet Headgear)	Complete assembly with ratcheting-type headgear and 15-1/2" (393.7mm) x 8" (203.2mm) clear grinding shield. Lightweight design for maximum comfort. Tough non-warping polyethylene visor. Meets ANSI Z87.1 Safety Standards. NOT TO BE USED FOR OXY-aceTYLENE WELDING. Forney 58608 is replacement ratcheting-type headgear. Forney 58602 is replacement clear shield.	\$ 18.13
051-200	58606	Face Shield, Green, Lightweight (Not for Cutting or Brazing) with Ratchet Headgear	Complete assembly with ratcheting-type headgear and 15-1/2" (393.7mm) x 8" (203.2mm) green grinding shield. Lightweight design for maximum comfort. Tough non-warping polyethylene visor. Uses ratcheting-type headgear. Meets ANSI Z87.1 Safety Standards. NOT TO BE USED FOR OXY-aceTYLENE WELDING. Forney 58608 is replacement ratcheting-type headgear. Forney 58603 is replacement green face shield.	\$ 19.83
051-200	58608	Headgear, Ratcheting- Type Replacement for Forney 58605 & 58606	Replacement ratcheting-type headgear for Forney 58605 and 58606 grinding shield assemblies. Lightweight design for maximum comfort. Tough non-warping black polyethylene visor. Meets ANSI Z87.1 Safety Standards.	\$ 11.90
051-200	58624	Headgear, Replacement Ratcheting-Type for Forney 58615 & 58616	Replacement ratcheting-type headgear for Forney 58615 and 58616 DP4 Face Shields.	\$ 10.20

051-200	60001	End Brush, Crimped Wire 3/4" x .020" with 1/4" Shank, Carded	Stem mounted 3/4" wire end brush, carded. Designed for easy access into narrow holes and confined areas. Constructed for heavy duty applications. Removes rust, scale and paint in hard to reach areas. Made from tempered steel. For use with any 1/4" (6.35 mm) diameter high RPM die grinder. Bulk version is Forney 72265. Diameter: 3/4" (19.05 mm) * Shank: 1/4" (6.35 mm) Wire Size: .020" (.508 mm) * RPM: 25,000	\$ 3.96
051-200	60002	End Brush, Twist Knot Wire 3/4" x .020" with 1/4" Shank, Carded	Stem mounted 3/4" twist knot wire end brush, carded. Designed for easy access into narrow holes and confined areas. Constructed for heavy duty applications. Removes rust, scale, paint, etc., in hard-to-reach places. Made from tempered steel. For use with any 1/4" (6.35 mm) diameter high RPM die grinder. Bulk version is Forney 72266. Diameter: 3/4" (19.05 mm) * Shank: 1/4" (6.35 mm) Wire Size: .020" (.508 mm) * RPM: 25,000	\$ 8.15
051-200	60003	End Brush, Crimped Wire 1-1/2" x .020" with 1/4" Hex Shank, Carded	Crimped circular flared end brush. Carded. Designed for easy access into narrow holes and confined areas. For light to medium duty removal of rust, paint, scale, etc. Use with any 1/4" (6.35mm) diameter electric or air tool cordless drill or 01990 pneumatic (air) drill. Bulk version is Forney 72267. Diameter: 1-1/2" (38.1 mm) * Shank: 1/4" (6.35 mm) Wire Size: .020" (.508 mm) * RPM: 15,000	\$ 3.74
051-200	60004	Cup Brush, Crimped Wire 1-1/2" x .012" wire with 1/4" Shank, Carded	Stem mounted wire cup brush. Carded. Designed for easy access into narrow holes and confined areas. Crimped style for light to medium duty applications. Removes rust, scale and paint in hard to reach areas. Use with any 1/4" (6.35mm) diameter electric power drills. Bulk version is Forney 72268. Diameter: 1-1/2" (38.1 mm) * Shank: 1/4" (6.35 mm) Wire Size: .012" (.304 mm) * RPM: 5,000	\$ 2.88
051-200	60005	Cup Brush, Crimped Wire 2-1/2" x .012" wire with 1/4" Shank, Carded	Stem mounted wire cup brush. Carded. Designed for easy access into narrow holes and confined areas. Crimped style for light to medium duty applications. Removes rust, scale and paint in hard to reach areas. Use with any 1/4" (6.35mm) diameter electric power drills. Bulk version is Forney 72269. Diameter: 2-1/2" (63.5 mm) * Shank: 1/4" (6.35 mm) Wire Size: .012" (.304 mm) * RPM: 5,000	\$ 3.22
051-200	60006	Cup Brush, Crimped Wire 2-1/2" x .008" wire with 1/4" Shank, Carded	Stem mounted wire cup brush. Carded. Designed for easy access into narrow holes and confined areas. Crimped style for light to medium duty applications. Removes rust, scale and paint in hard to reach areas. Use with any 1/4" (6.35mm) diameter electric power drills. Bulk version is Forney 72270. Diameter: 2-1/2" (63.5 mm) * Shank: 1/4" (6.35 mm) Wire Size: .008" (.203 mm) * RPM: 5,000	\$ 3.68
051-200	60014	Crimped Wire Wheel, 2" x .012" wire with 1/4" Shank, Carded	Stem mounted 2" wire wheel brush, Carded. Designed for easy access into narrow holes and confined areas. Crimped style for light to medium duty applications. Removes rust, scale and paint in hard to reach areas. Use with any 1/4" (6.35mm) diameter electric power drills. Bulk version is Forney 72252. Diameter: 2" (50.8 mm) * Shank: 1/4" (6.35 mm) Wire Size: .012" (.304 mm) * RPM: 6,000	\$ 2.66
051-200	60015	Crimped Wire Wheel, 2-1/2" x .012" wire with 1/4" Shank, Carded	Stem mounted 2-1/2" wire wheel brush. Carded. Designed for easy access into narrow holes and confined areas. Crimped style for light to medium duty applications. Removes rust, scale and paint in hard to reach areas. Use with any 1/4" (6.35mm) diameter electric power drills. Bulk version is Forney 72253. Diameter: 2-1/2" (63.5 mm) * Shank: 1/4" (6.35 mm) Wire Size: .012" (.304 mm) * RPM: 6,000	\$ 2.71
051-200	60016	Crimped Wire Wheel, 3" x .012" wire with 1/4" Shank, Carded	Stem mounted 3" wire wheel brush. Carded. Designed for easy access into narrow holes and confined areas. Crimped style for light to medium duty applications. Removes rust, scale and paint in hard to reach areas. Use with any 1/4" (6.35mm) diameter electric power drills. Bulk version is Forney 72254. Diameter: 3" (76.2 mm) * Shank: 1/4" (6.35 mm) Wire Size: .012" (.304 mm) * RPM: 6,000	\$ 3.05
051-200	60017	Crimped Wire Wheel, 3" x .008" wire with 1/4" Shank, Carded	Stem mounted 3" wire wheel brush. Carded. Designed for easy access into narrow holes and confined areas. Crimped style for light to medium duty applications. Removes rust, scale and paint in hard to reach areas. Use with any 1/4" (6.35mm) diameter electric power drills. Bulk version is Forney 72255. Diameter: 3" (76.2 mm) * Shank: 1/4" (6.35 mm) Wire Size: .008" (.203 mm) * RPM: 6,000	\$ 3.00

051-200	60090	Cable Lug, Premium Copper, #8 Cable x #10 Stud (Carded), 2- Pack	#8 Cable x #10 Stud Premium Copper Cable Lug (Carded), 2-Pack. Carefully manufactured for sound, solid connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Carded 2-pack. Bulk 5-pack is Forney 57645.	\$ 1.69
051-200	60091	Cable Lug, Premium Copper, #6 Cable x 1/4" Stud (Carded), 2- Pack	#6 Cable x 1/4" Stud Premium Copper Cable Lug (Carded), 2-Pack. Carefully manufactured for sound, solid connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Carded 2-pack. Bulk 5-pack is Forney 57646.	\$ 1.69
051-200	60092	Cable Lug, Premium Copper, #4 Cable x 5/16" Stud (Carded), 2-Pack	#4 Cable x 5/16" Stud Premium Copper Cable Lug (Carded), 2-Pack. Carefully manufactured for sound, solid connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Carded 2-pack. Bulk 5-pack is Forney 57647.	\$ 1.86
051-200	60093	Cable Lug, Premium Copper, #4 Cable x 3/8" Stud (Carded), 2- Pack	#4 Cable x 3/8" Stud Premium Copper Cable Lug (Carded), 2-Pack. Carefully manufactured for sound, solid connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Carded 2-pack. Bulk 5-pack is Forney 57648.	\$ 1.86
051-200	60094	Cable Lug, Premium Copper, #2 Cable x 5/16" Stud (Carded), 2-Pack	#2 Cable x 5/16" Stud Premium Copper Cable Lug (Carded), 2-Pack. Carefully manufactured for sound, solid connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Carded 2-pack. Bulk 5-pack is Forney 57649.	\$ 2.15
051-200	60095	Cable Lug, Premium Copper, #1 Cable x 3/8" Stud (Carded), 2- Pack	#1 Cable x 3/8" Stud Premium Copper Cable Lug (Carded), 2-Pack. Carefully manufactured for sound, solid connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Carded 2-pack. Bulk 5-pack is Forney 57650.	\$ 2.26
051-200	60096	Cable Lug, Premium Copper, #1/0 Cable x 3/8" Stud (Carded), 2- Pack	#1/0 Cable x 3/8" Stud Premium Copper Cable Lug (Carded), 2-Pack. Carefully manufactured for sound, solid connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Carded 2-pack. Bulk 5-pack is Forney 57651.	\$ 2.60
051-200	60097	Cable Lug, Premium Copper, #1/0 Cable x 1/2" Stud (Carded), 2- Pack	#1/0 Cable x 1/2" Stud Premium Copper Cable Lug (Carded), 2-Pack. Carefully manufactured for sound, solid connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Carded 2-pack. Bulk 5-pack is Forney 57652.	\$ 2.60
051-200	60098	Cable Lug, Premium Copper, #2/0 Cable x 3/8" Stud (Carded), 2- Pack	#2/0 Cable x 3/8" Stud Premium Copper Cable Lug (Carded), 2-Pack. Carefully manufactured for sound, solid connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Carded 2-pack. Bulk 5-pack is Forney 57653.	\$ 2.83
051-200	60099	Cable Lug, Premium Copper, #2/0 Cable x 1/2" Stud (Carded), 2- Pack	#2/0 Cable x 1/2" Stud Premium Copper Cable Lug (Carded), 2-Pack. Carefully manufactured for sound, solid connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Carded 2-pack. Bulk 5-pack is Forney 57654.	\$ 2.83
051-200	60100	Cable Lug, Premium Copper, #3/0 Cable x 1/2" Stud (Carded), 2- Pack	#3/0 Cable x 1/2" Stud Premium Copper Cable Lug (Carded), 2-Pack. Carefully manufactured for sound, solid connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Carded 2-pack. Bulk 5-pack is Forney 57655.	\$ 3.40
051-200	60101	Cable Lug, Premium Copper, #4/0 Cable x 1/2" Stud (Carded), 2- Pack	#4/0 Cable x 1/2" Stud Premium Copper Cable Lug (Carded), 2-Pack. Carefully manufactured for sound, solid connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Carded 2-pack. Bulk 5-pack is Forney 57656.	\$ 3.96
051-200	60102	Cable Lug, Premium Copper, #8 Cable x 3/8" Stud (Carded), 2- Pack	#8 Cable x 3/8" Stud Premium Copper Cable Lug (Carded), 2-Pack. Carefully manufactured for sound, solid connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Carded 2-pack. Bulk 5-pack is Forney 57657.	\$ 1.69
051-200	60103	Cable Lug, Premium Copper, #6 Cable x 3/8" Stud (Carded), 2- Pack	#6 Cable x 3/8" Stud Premium Copper Cable Lug (Carded), 2-Pack. Carefully manufactured for sound, solid connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Carded 2-pack. Bulk 5-pack is Forney 57658.	\$ 1.69
051-200	60104	Cable Lug, Premium Copper, #4 Cable x 1/2" Stud (Carded), 2- Pack	#4 Cable x 1/2" Stud Premium Copper Cable Lug (Carded), 2-Pack. Carefully manufactured for sound, solid connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Carded 2-pack. Bulk 5-pack is Forney 57659.	\$ 2.55

_				
051-200	60105	Cable Lug, Premium Copper, #2 Cable x 3/8" Stud (Carded), 2- Pack	#2 Cable x 3/8" Stud Premium Copper Cable Lug (Carded), 2-Pack. Carefully manufactured for sound, solid connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Carded 2-pack. Bulk 5-pack is Forney 57660.	\$ 2.21
051-200	60106	Cable Lug, Premium Copper, #2 Cable x 1/2" Stud (Carded), 2- Pack	#2 Cable x 1/2" Stud Premium Copper Cable Lug (Carded), 2-Pack. Carefully manufactured for sound, solid connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Carded 2-pack. Bulk 5-pack is Forney 57661.	\$ 2.83
051-200	60107	Cable Lug, Premium Copper, #1 Cable x 1/2" Stud (Carded), 2- Pack	#1 Cable x 1/2" Stud Premium Copper Cable Lug (Carded), 2-Pack. Carefully manufactured for sound, solid connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Carded 2-pack. Bulk 5-pack is Forney 57662.	\$ 2.94
051-200	60108	Butt Connector, #8, Premium Copper, Zinc Plated (Carded) 2- Pack	Premium all-copper, zinc plated butt connectors for #8 cable. Carefully engineered and manufactured for sound connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Carded 2-pack. Bulk 5-pack is Forney 57663.	\$ 1.69
051-200	60109	Butt Connector, #6, Premium Copper, Zinc Plated (Carded) 2- Pack	Premium all-copper, zinc plated butt connectors for #6 cable. Carefully engineered and manufactured for sound connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Carded 2-pack. Bulk 5-pack is Forney 57664.	\$ 1.86
051-200	60110	Butt Connector, #4, Premium Copper, Zinc Plated (Carded) 2- Pack	Premium all-copper, zinc plated butt connectors for #4 cable. Carefully engineered and manufactured for sound connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Carded 2-pack. Bulk 5-pack is Forney 57665.	\$ 2.43
051-200	60111	Butt Connector, #2, Premium Copper, Zinc Plated (Carded) 2- Pack	Premium all-copper, zinc plated butt connectors for #2 cable. Carefully engineered and manufactured for sound connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Carded 2-pack. Bulk 5-pack is Forney 57666.	\$ 2.83
051-200	60112	Butt Connector, #1/0, Premium Copper, Zinc Plated (Carded) 2- Pack	Premium all-copper, zinc plated butt connectors for #1/0 cable. Carefully engineered and manufactured for sound connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Carded 2-pack. Bulk 5-pack is Forney 57667.	\$ 3.11
051-200	60113	Butt Connector, #2/0, Premium Copper, Zinc Plated (Carded) 2- Pack	Premium all-copper, zinc plated butt connectors for #2/0 cable. Carefully engineered and manufactured for sound connections and trouble-free service. Easily crimped or swaged. Made from electrolytic copper rated for 100% conductivity. Carded 2-pack. Bulk 5-pack is Forney 57668.	\$ 3.96
051-200	60160	MIG Welder Nozzle, 1/2" Bore, Hobart® Compatible	1/2" (13mm) bore MIG repair part. For Hobart® Handler® 135, Handler® 175 and Ironman® 210 (Forney 362).	\$ 11.32
051-200	60161	MIG Welder Nozzle, 5/8" Bore, Hobart® Compatible	5/8" (16mm) bore nozzle. For Hobart® Ironman® 250 (Forney 361).	\$ 14.17
051-200	60164	MIG Contact Tip .024"/.025" Hobart® & Miller® Compatible, 3-Pack	Replacement contact tip for Hobart® Handlerâ,¢ 135, 140 (Forney 00355), 175 and 187 (Forney 00356), and Ironmanâ,¢ 210 (Forney 00362) and 250 (Forney 00361). 3-pack. Single pack is Forney 85365.	\$ 3.34
051-200	60165	MIG Contact Tip .030" Hobart® & Miller® Compatible, 3-Pack	Replacement contact tip for Hobart® Handlerâ,,¢ 135, 140 (Forney 00355), 175 and 187 (Forney 00356), and Ironmanâ,,¢ 210 (Forney 00362) and 250 (Forney 00361). 3-pack. Single pack is Forney 85366.	\$ 3.34
051-200	60166	MIG Contact Tip .035" Hobart® & Miller® Compatible, 3-Pack	Replacement contact tip for Hobart® Handlerâ,,¢ 135, 140 (Forney 00355), 175 and 187 (Forney 00356), and Ironmanâ,,¢ 210 (Forney 00362) and 250 (Forney 00361). 3-pack. Single pack is Forney 85367.	\$ 3.34
051-200	60167	MIG Contact Tip .045" Hobart® & Miller® Compatible, 3-Pack	Replacement contact tip for Hobart® Handlerâ,,¢ 135, 140 (Forney 00355), 175 and 187 (Forney 00356), and Ironmanâ,,¢ 210 (Forney 00362) and 250 (Forney 00361). 3-pack. Single pack is Forney 85368.	\$ 3.34

051-200	60170	MIG Contact Tip .024" Fits Forney 304, 306 and 308 (4-Pack)	.024" (.61mm) x 1" (25.4mm) Forney®, Tweco®, Binzel® and Clarke® compatible contact tip. Precision machined. Fits Forney 306 and 308 MIG welders and Tweco®, Binzel® and Clarke® MIG guns. 4-pack. Single pack is Forney 85346.	\$ 3.16
051-200	60171	MIG Contact Tip .030" Fits Forney 304, 306 and 308 (4-Pack)	.030" (.76mm) x 1" (25.4mm) Forney®, Tweco®, Binzel® and Clarke® compatible contact tip. Precision machined. Fits Forney 304, 306 and 308 MIG welders and Tweco®, Binzel® and Clarke® MIG guns. 4-pack. Single pack is Forney 85347.	\$ 3.16
051-200	60172	MIG Contact Tip .035" Fits Forney 304, 306 and 308 (4-Pack)	.035" (.89mm) x 1" (25.4mm) Forney®, Tweco®, Binzel® and Clarke® compatible contact tip. Precision machined. Fits Forney 304, 306 and 308 MIG welders and Tweco®, Binzel® and Clarke® MIG guns. 4-pack. Single pack is Forney 85348.	\$ 3.16
051-200	60173	MIG Contact Tip .045" Fits Forney 304, 306 and 308 (4-Pack)	.045" (1.14mm) x 1" (25.4mm) Forney®, Tweco®, Binzel® and Clarke® compatible contact tip. Precision machined. Fits Forney 304, 306 and 308 MIG welders and Tweco®, Binzel® and Clarke® MIG guns. 4-pack. Single pack 85349.	\$ 3.16
051-200	60176	MIG Contact Tip .035" x 5/8" Fits Older Forney & Clarke® MIG Guns (4-Pack)	.035" (.89mm) x 5/8" (15.9mm) precision machined contact tips. For older Forney and Clarke® style MIG guns. 4-pack. Single pack is Forney 85369.	\$ 4.52
051-200	60177	MIG Contact Tip .024" x 5/8" Fits Older Forney & Clarke® MIG Guns (4-Pack)	.024" (.61mm) x 5/8" (15.9mm) precision machined contact tips. For older Forney and Clarke® style MIG guns. 4-pack. Single pack is Forney 85370.	\$ 4.52
051-200	60178	MIG Contact Tip .030" x 5/8" Fits Older Forney & Clarke® MIG Guns (4-Pack)	.030" (.76mm) x 5/8" (15.9mm) precision machined contact tips. For older Forney and Clarke® style MIG guns. 4-pack. Single pack is Forney 85371.	\$ 4.52
051-200	60181	Flap Wheel, 1/4" Shank Mounted, 3" x 1" 60 Grit, Carded	Flap Wheel, 1/4" Shank Mounted, featuring durable, high-grade aluminum oxide coating for aggressive cleaning and refinishing on most wood or metal surfaces. Ideal for mounting on power drills or other chuck driven machines. Carded. Bulk version is Forney 71685. Wheel Diameter: 3" (76.2mm) * Wheel Height: 1" (25.4mm) Grit: 60 * Max RPM: 20,000	\$ 4.52
051-200	60182	Flap Wheel, 1/4" Shank Mounted, 3" x 1" 80 Grit, Carded	Flap Wheel, 1/4" Shank Mounted, featuring durable, high-grade aluminum oxide coating for aggressive cleaning and refinishing on most wood or metal surfaces. Ideal for mounting on power drills or other chuck driven machines. Carded. Bulk version is Forney 71686. Wheel Diameter: 3" (76.2mm) * Wheel Height: 1" (25.4mm) Grit: 80 * Max RPM: 20,000	\$ 4.52
051-200	60183	Flap Wheel, 1/4" Shank Mounted, 3" x 1" 120 Grit, Carded	Flap Wheel, 1/4" Shank Mounted, featuring durable, high-grade aluminum oxide coating for aggressive cleaning and refinishing on most wood or metal surfaces. Ideal for mounting on power drills or other chuck driven machines. Carded. Bulk version is Forney 71687. Wheel Diameter: 3" (76.2mm) * Wheel Height: 1" (25.4mm) Grit: 120 * Max RPM: 20,000	\$ 4.52
051-200	60184	Flap Wheel, 1/4" Shank Mounted, 2" x 1" 60 Grit, Carded	Flap Wheel, 1/4" Shank Mounted, featuring durable, high-grade aluminum oxide coating for aggressive cleaning and refinishing on most wood or metal surfaces. Ideal for mounting on power drills or other chuck driven machines. Carded. Bulk version is Forney 71688. Wheel Diameter: 2" (50.8mm) * Wheel Height: 1" (25.4mm) Grit: 60 * Max RPM: 25,000	\$ 3.40
051-200	60185	Flap Wheel, 1/4" Shank Mounted, 2" x 1" 80 Grit, Carded	Flap Wheel, 1/4" Shank Mounted, featuring durable, high-grade aluminum oxide coating for aggressive cleaning and refinishing on most wood or metal surfaces. Ideal for mounting on power drills or other chuck driven machines. Carded. Bulk version is Forney 71689. Wheel Diameter: 2" (50.8mm) * Wheel Height: 1" (25.4mm) Grit: 80 * Max RPM: 25,000	\$ 3.40
051-200	60186	Flap Wheel, 1/4" Shank Mounted, 2" x 1" 120 Grit, Carded	Flap Wheel, 1/4" Shank Mounted, featuring durable, high-grade aluminum oxide coating for aggressive cleaning and refinishing on most wood or metal surfaces. Ideal for mounting on power drills or other chuck driven machines. Carded. Bulk version is Forney 71690. Wheel Diameter: 2" (50.8mm) * Wheel Height: 1" (25.4mm) Grit: 120 * Max RPM: 25,000	\$ 3.40
051-200	60187	Flap Wheel, 1/4" Shank Mounted, 1- 1/2" x 1/2" 60 Grit, Carded	Flap Wheel, 1/4" Shank Mounted, featuring durable, high-grade aluminum oxide coating for aggressive cleaning and refinishing on most wood or metal surfaces. Ideal for mounting on power drills or other chuck driven machines. Carded. Bulk version is Forney 71691. Wheel Diameter: 1-1/2" (38.1mm) * Wheel Height: 1/2" (12.7mm) Grit: 60 * Max RPM: 30,000	\$ 2.83

051-200	60188	Flap Wheel, 1/4" Shank Mounted, 1- 1/2" x 1/2" 80 Grit, Carded	Flap Wheel, 1/4" Shank Mounted, featuring durable, high-grade aluminum oxide coating for aggressive cleaning and refinishing on most wood or metal surfaces. Ideal for mounting on power drills or other chuck driven machines. Carded. Bulk version is Forney 71692. Wheel Diameter: 1-1/2" (38.1mm) * Wheel Height: 1/2" (12.7mm) Grit: 80 * Max RPM: 30,000	\$ 2.83
051-200	60189	Flap Wheel, 1/4" Shank Mounted, 1- 1/2" X 1/2" 120 Grit, Carded	Flap Wheel, 1/4" Shank Mounted, featuring durable, high-grade aluminum oxide coating for aggressive cleaning and refinishing on most wood or metal surfaces. Ideal for mounting on power drills or other chuck driven machines. Carded. Bulk version is Forney 71693. Wheel Diameter: 1-1/2" (38.1mm) * Wheel Height: 1/2" (12.7mm) Grit: 120 * Max RPM: 30,000	\$ 2.83
051-200	60190	Flap Wheel, 1/4" Shank Mounted, 1" X 1" 60 Grit, Carded	Flap Wheel, 1/4" Shank Mounted, featuring durable, high-grade aluminum oxide coating for aggressive cleaning and refinishing on most wood or metal surfaces. Ideal for mounting on power drills or other chuck driven machines. Carded. Bulk version is Forney 71694. Wheel Diameter: 1" (25.4mm) * Wheel Height: 1" (25.4mm) Grit: 60 * Max RPM: 30,000	\$ 2.71
051-200	60191	Flap Wheel, 1/4" Shank Mounted, 1" X 1" 80 Grit, Carded	Flap Wheel, 1/4" Shank Mounted, featuring durable, high-grade aluminum oxide coating for aggressive cleaning and refinishing on most wood or metal surfaces. Ideal for mounting on power drills or other chuck driven machines. Carded. Bulk version is Forney 71695. Wheel Diameter: 1" (25.4mm) * Wheel Height: 1" (25.4mm) Grit: 80 * Max RPM: 30,000	\$ 2.71
051-200	60192	Flap Wheel, 1/4" Shank Mounted, 1" X 1" 120 Grit, Carded	Flap Wheel, 1/4" Shank Mounted, featuring durable, high-grade aluminum oxide coating for aggressive cleaning and refinishing on most wood or metal surfaces. Ideal for mounting on power drills or other chuck driven machines. Carded. Bulk version is Forney 71696. Wheel Diameter: 1" (25.4mm) * Wheel Height: 1" (25.4mm) Grit: 120 * Max RPM: 30,000	\$ 2.71
051-200	60300	Brush, Tinning, 3- Pack Carded	Tinning brush for liquid or paste soldering flux. 4-3/4" (120.65mm) x 3/8" (9.52mm). 3-pack.	\$ 1.41
051-200	60301	Flux, Soldering, Liquid, Carded	Ruby Fluid® soldering and tinning liquid flux. 2 Oz (.06L). Plumbers, workers in brass, copper, tin, steel and stained glass will achieve superior results with this easy to use product. Produce strong, neat and durable joints. Ruby Fluid® allows solder to flow in a thin film. Adheres quickly and stays where it is applied. Also available in paste (Forney 60303). Bulk version is Forney 38120.	\$ 3.28
051-200	60303	Flux, Soldering, Paste, Carded	Ruby Fluid® soldering and tinning paste flux. 2 Oz (56.7g). Plumbers, workers in brass, copper, tin, steel and stained glass will achieve superior results with this easy to use product. Produce strong, neat and durable joints. Ruby Fluid® allows solder to flow in a thin film. Adheres quickly and stays where it is applied. Also available in liquid (Forney 60301). Bulk version is Forney 38125.	\$ 2.26
051-200	60325	Oxy-acetylene Hose Repair Kit for 3/16" Hose	Includes 2 barbed hose nipples, 2 hose ferrules, 1-each oxygen and acetylene 9/16"-18 hose nuts and "B" fittings. Carded.	\$ 5.10
051-200	60326	Oxy-acetylene Hose Repair Kit for 1/4" Hose	Includes 2 barbed hose nipples, 2 hose ferrules, 1-each oxygen and acetylene 9/16"-18 hose nuts and "B" fittings. Carded.	\$ 5.10
051-200	60330	Oxy-acetylene Hose Splicer Kit for 3/16" Hose	Includes 2 barbed hose splicers and 4 hose ferrules.	\$ 5.66
051-200	60331	Oxy-acetylene Hose Splicer Kit for 1/4" Hose	Includes 2 barbed hose splicers and 4 hose ferrules.	\$ 5.66
051-200	60332	Oxy-acetylene Hose Coupler Set for 3/16" & 1/4" Hose	Includes 9/16"-18 thread "B" fittings. For use with 3/16" (4.76mm) or 1/4" (6.35mm) hose. Allows user to increase the length of their hose for hard to reach places. Carded.	\$ 3.40
051-200	60343	Test Clips, Electrical, 5 Amp, Small Alligator Clips, 1-Pair, Carded	General purpose electrical test clip with insulator, 5 amp (2-Pack).	\$ 2.83
051-200	60344	Test Clips, Electrical, 5 Amp, Small Crocodile Clips, 1-Pair, Carded	Crocodile electrical test clip with insulator, 5 amp (2-Pack).	\$ 3.40

051-200	60345	Test Clips, Electrical, 5 Amp, Pee Wee 1-Pair, Carded	Pee wee electrical test clip with insulator, 5 amp (2-Pack).	\$ 3.40
051-200	60346	Test Clips, Electrical, 10 Amp, Econo-Clips, 1-Pair, Carded	Econo electrical test clip with insulator, 10 amp (2-Pack).	\$ 3.96
051-200	60347	Test Clips, Electrical, 20 Amp, High Grade, 1-Pair, Carded	High grade electrical test clip with insulator, 20 amp (2-Pack).	\$ 4.24
051-200	60348	Test Clips, Electrical, 25 Amp, General Purpose Battery & Charger Clips 1-Pair, Carded	General purpose battery and charger electrical test clip with insulator, 25 amp (2-Pack).	\$ 5.66
051-200	60402	Oxy-acetylene Cutting Tip, Size #1 (SC12-1) Smith® Compatible	Medium duty Smith® compatible oxy-acetylene cutting tip. Size #1 (SC12-1). 3/4" (19.05mm) cutting depth.	\$ 11.90
051-200	60403	Oxy-acetylene Cutting Tip, Size #2 (SC12-2) Smith® Compatible	Medium duty Smith \hat{A} © compatible oxy-acetylene cutting tip. Size #2 (SC12-2). 1" (25.04mm) cutting depth.	\$ 11.90
051-200	60406	Oxy-acetylene Cutting Tip, Size #0 (MC12-0) Smith® Compatible	Medium duty Smith® compatible oxy-acetylene cutting tip. Size #0 (MC12-0). $3/16$ " (4.76mm) - $3/8$ " (9.52mm) cutting depth.	\$ 10.76
051-200	60407	Oxy-acetylene Cutting Tip, Size # (MC12-11) Smith® Compatible	Medium duty Smith® compatible oxy-acetylene cutting tip. Size #1 (MC12-1). $1/2$ " (12.7mm) - $5/8$ " (15.88mm) cutting depth.	\$ 10.76
051-200	60408	Oxy-acetylene Cutting Tip, Size #2 (MC12-2) Smith® Compatible	Medium duty Smith® compatible oxy-acetylene cutting tip. Size #2 (MC12-2). $3/4$ " (19.05mm) - 1-1/4" (31.75mm) cutting depth.	\$ 10.76
051-200	60409	Oxy-acetylene Cutting Tip, Size #3 (MC12-3) Smith® Compatible	Medium duty Smith® compatible oxy-acetylene cutting tip. Size #3 (MC12-3). 1-1/2" (38.1mm) - 2" (50.8mm) cutting depth.	\$ 10.76
051-200	60412	Propane/Natural Gas Cutting Tip, Size #1 (MCP-1) Smith® Compatible	Medium duty Smith® compatible natural gas/propane cutting tip. Size #1 (MCP-1). $3/4$ " (19.05mm) cutting depth.	\$ 11.32
051-200	60413	Propane/Natural Gas Cutting Tip, Size #2 (MCP-2) Smith® Compatible	Medium duty Smith® compatible natural gas/propane cutting tip. Size #2 (MCP-2). 1" (25.4mm) cutting depth.	\$ 11.32
051-200	60426	Oxy-acetylene Cutting Tip, Size #00 (6290- 00) Harris® Compatible	Medium duty Harris® compatible oxy-acetylene cutting tip. Fits Forney 01687 torch kit and similar Harris® compatible medium duty equipment.	\$ 9.06
051-200	60427	Oxy-acetylene Cutting Tip, Size #0 (6290-0) Harris® Compatible	Medium duty Harris® compatible oxy-acetylene cutting tip. Fits Forney 01687 torch kit and similar Harris® compatible medium duty equipment.	\$ 9.06
051-200	60428	Oxy-acetylene Cutting Tip, Size #1 (6290-1) Harris® Compatible	Medium duty Harris® compatible oxy-acetylene cutting tip. Fits Forney 01687 torch kit and similar Harris® compatible medium duty equipment.	\$ 9.06
051-200	60429	Oxy-acetylene Cutting Tip, Size #2 (6290-2) Harris® Compatible	Medium duty Harris® compatible oxy-acetylene cutting tip. Fits Forney 01687 torch kit and similar Harris® compatible medium duty equipment.	\$ 9.06
051-200	60430	Oxy-acetylene Cutting Tip, Size #3 (6290-3) Harris® Compatible	Medium duty Harris® compatible oxy-acetylene cutting tip. Fits Forney 01687 torch kit and similar Harris® compatible medium duty equipment.	\$ 9.06

051-200	60433	Propane/Natural Gas Cutting Tip, Size #0 (6290-0 NX) Harris® Compatible	Medium duty Harris® compatible natural gas/propane cutting tip. Fits Forney 01687 torch kit and similar Harris® compatible medium duty equipment.	\$ 9.06
051-200	60434	Propane/Natural Gas Cutting Tip, Size #1 (6290-1 NX) Harris® Compatible	Medium duty Harris® compatible natural gas/propane cutting tip. Fits Forney 01687 torch kit and similar Harris® compatible medium duty equipment.	\$ 9.06
051-200	60435	Propane/Natural Gas Cutting Tip, Size #2 (6290-2 NX) Harris® Compatible	Medium duty Harris® compatible natural gas/propane cutting tip. Fits Forney 01687 torch kit and similar Harris® compatible medium duty equipment.	\$ 9.06
051-200	60445	Oxy-acetylene Cutting Tip, Size #000 (000-3- 101) Victor® Compatible, Medium Duty	Features copper shells machined from solid bar stock (not tubing). Thick shell flange. Extra heavy duty shell end where the tip takes the most abuse. Larger diameter decreases preheat time and maintains the cut on painted or rusty plates. Course "V" splines which cuts better, resists clogs and makes cleaning easier. Medium duty tips fit Forney 1680, 1702, 1705, 1707 and 1753 Torch Kits and Victor® compatible equipment.	\$ 9.06
051-200	60446	Oxy-acetylene Cutting Tip, Size #00 (00-3- 101) Victor® Compatible, Medium Duty	Features copper shells machined from solid bar stock (not tubing). Thick shell flange. Extra heavy duty shell end where the tip takes the most abuse. Larger diameter decreases preheat time and maintains the cut on painted or rusty plates. Course "V" splines which cuts better, resists clogs and makes cleaning easier. Medium duty tips fit Forney 1680, 1702, 1705, 1707 and 1753 Torch Kits and Victor® compatible equipment.	\$ 9.06
051-200	60447	Oxy-acetylene Cutting Tip, Size #0 (0-3-101) Victor® Compatible, Medium Duty	Features copper shells machined from solid bar stock (not tubing). Thick shell flange. Extra heavy duty shell end where the tip takes the most abuse. Larger diameter decreases preheat time and maintains the cut on painted or rusty plates. Course "V" splines which cuts better, resists clogs and makes cleaning easier. Medium duty tips fit Forney 1680, 1702, 1705, 1707 and 1753 Torch Kits and Victor® compatible equipment.	\$ 9.06
051-200	60448	Oxy-acetylene Cutting Tip, Size #1 (1-3-101) Victor® Compatible, Medium Duty	Features copper shells machined from solid bar stock (not tubing). Thick shell flange. Extra heavy duty shell end where the tip takes the most abuse. Larger diameter decreases preheat time and maintains the cut on painted or rusty plates. Course "V" splines which cuts better, resists clogs and makes cleaning easier. Medium duty tips fit Forney 1680, 1702, 1705, 1707 and 1753 Torch Kits and Victor® compatible equipment.	\$ 9.06
051-200	60449	Oxy-acetylene Cutting Tip, Size #2 (2-3-101) Victor® Compatible, Medium Duty	Features copper shells machined from solid bar stock (not tubing). Thick shell flange. Extra heavy duty shell end where the tip takes the most abuse. Larger diameter decreases preheat time and maintains the cut on painted or rusty plates. Course "V" splines which cuts better, resists clogs and makes cleaning easier. Medium duty tips fit Forney 1680, 1702, 1705, 1707 and 1753 Torch Kits and Victor® compatible equipment.	\$ 9.06
051-200	60450	Oxy-acetylene Cutting Tip, Size #3 (3-3-101) Victor® Compatible, Medium Duty	Features copper shells machined from solid bar stock (not tubing). Thick shell flange. Extra heavy duty shell end where the tip takes the most abuse. Larger diameter decreases preheat time and maintains the cut on painted or rusty plates. Course "V" splines which cuts better, resists clogs and makes cleaning easier. Medium duty tips fit Forney 1680, 1702, 1705, 1707 and 1753 Torch Kits and Victor® compatible equipment.	\$ 9.06
051-200	60461	Oxy-acetylene Cutting Tip, Size #00 (00-1- 101) Victor® Compatible, Heavy Duty	Features copper shells machined from solid bar stock (not tubing). Thick shell flange. Extra heavy duty shell end where the tip takes the most abuse. Larger diameter decreases preheat time and maintains the cut on painted or rusty plates. Course "V" splines which cuts better, resists clogs and makes cleaning easier. Heavy duty tips fit Forney 1711 torch kit and similar Victor® compatible equipment.	\$ 9.06
051-200	60462	Oxy-acetylene Cutting Tip, Size #0 (0-1-101) Victor® Compatible, Heavy Duty	Features copper shells machined from solid bar stock (not tubing). Thick shell flange. Extra heavy duty shell end where the tip takes the most abuse. Larger diameter decreases preheat time and maintains the cut on painted or rusty plates. Course "V" splines which cuts better, resists clogs and makes cleaning easier. Heavy duty tips fit Forney 1711 torch kit and similar Victor® compatible equipment.	\$ 9.06
051-200	60463	Oxy-acetylene Cutting Tip, Size #1 (1-1-101) Victor® Compatible, Heavy Duty	Features copper shells machined from solid bar stock (not tubing). Thick shell flange. Extra heavy duty shell end where the tip takes the most abuse. Larger diameter decreases preheat time and maintains the cut on painted or rusty plates. Course "V" splines which cuts better, resists clogs and makes cleaning easier. Heavy duty tips fit Forney 1711 torch kit and similar Victor® compatible equipment.	\$ 9.06
051-200	60464	Oxy-acetylene Cutting Tip, Size #2 (2-1-101) Victor® Compatible, Heavy Duty	Features copper shells machined from solid bar stock (not tubing). Thick shell flange. Extra heavy duty shell end where the tip takes the most abuse. Larger diameter decreases preheat time and maintains the cut on painted or rusty plates. Course "V" splines which cuts better, resists clogs and makes cleaning easier. Heavy duty tips fit Forney 1711 torch kit and similar Victor® compatible equipment.	\$ 9.06

051-200	60465	Oxy-acetylene Cutting Tip, Size #3 (3-1-101) Victor® Compatible, Heavy Duty	Features copper shells machined from solid bar stock (not tubing). Thick shell flange. Extra heavy duty shell end where the tip takes the most abuse. Larger diameter decreases preheat time and maintains the cut on painted or rusty plates. Course "V" splines which cuts better, resists clogs and makes cleaning easier. Heavy duty tips fit Forney 1711 torch kit and similar Victor® compatible equipment.	\$ 9.06
051-200	60471	Propane/Natural Gas Cutting Tip, Size #1 (1-1-GPN) Victor® Compatible	Heavy and medium duty Victor® compatible natural gas/propane cutting tips. Heavy duty tips fit Forney 01711 and medium duty tips fit Forney 01680, 01702, 01705, 01707 and 01753 torch kits and similar Victor® compatible kits.	\$ 9.63
051-200	60472	Propane/Natural Gas Cutting Tip, Size #2 (2-1-GPN) Victor® Compatible	Heavy and medium duty Victor® compatible natural gas/propane cutting tips. Heavy duty tips fit Forney 01711 and medium duty tips fit Forney 01680, 01702, 01705, 01707 and 01753 torch kits and similar Victor® compatible kits.	\$ 9.63
051-200	60473	Propane/Natural Gas Cutting Tip, Size #3 (3-1-GPN) Victor® Compatible	Heavy and medium duty Victor® compatible natural gas/propane cutting tips. Heavy duty tips fit Forney 01711 and medium duty tips fit Forney 01680, 01702, 01705, 01707 and 01753 torch kits and similar Victor® compatible kits.	\$ 9.63
051-200	60482	Propane/Natural Gas Cutting Tip, Size #0 (0-3-GPN) Victor® Compatible	Heavy and medium duty Victor® compatible natural gas/propane cutting tips. Heavy duty tips fit Forney 01711 and medium duty tips fit Forney 01680, 01702, 01705, 01707 and 01753 torch kits and similar Victor® compatible kits.	\$ 9.63
051-200	60483	Propane/Natural Gas Cutting Tip, Size #1 (1-3-GPN) Victor® Compatible	Heavy and medium duty Victor® compatible natural gas/propane cutting tips. Heavy duty tips fit Forney 01711 and medium duty tips fit Forney 01680, 01702, 01705, 01707 and 01753 torch kits and similar Victor® compatible kits.	\$ 9.63
051-200	60484	Propane/Natural Gas Cutting Tip, Size #2 (2-3-GPN) Victor® Compatible	Heavy and medium duty Victor® compatible natural gas/propane cutting tips. Heavy duty tips fit Forney 01711 and medium duty tips fit Forney 01680, 01702, 01705, 01707 and 01753 torch kits and similar Victor® compatible kits.	\$ 9.63
051-200	60505	Oxy-acetylene Cutting Tip, Size #0 (144-0) Airco® Compatible	Medium duty Airco® compatible oxy-acetylene cutting tip. Four (4) pre-heat holes for medium pre-heating machine cutting. Style 144 fits units using style 138 and 164. Also fits Airco® models 110, 3000, 3790, 4690, 4700, 5700, 9000 and 9500.	\$ 9.06
051-200	60506	Oxy-acetylene Cutting Tip, Size #1 (144-1) Airco® Compatible	Medium duty Airco® compatible oxy-acetylene cutting tip. Four (4) pre-heat holes for medium pre-heating machine cutting. Style 144 fits units using style 138 and 164. Also fits Airco® models 110, 3000, 3790, 4690, 4700, 5700, 9000 and 9500.	\$ 9.06
051-200	60507	Oxy-acetylene Cutting Tip, Size #2 (144-2) Airco® Compatible	Medium duty Airco® compatible oxy-acetylene cutting tip. Four (4) pre-heat holes for medium pre-heating machine cutting. Style 144 fits units using style 138 and 164. Also fits Airco® models 110, 3000, 3790, 4690, 4700, 5700, 9000 and 9500.	\$ 9.06
051-200	60515	Oxy-acetylene Cutting Tip, Size #3 (4202-3) Purox® Compatible	Medium duty general purpose Purox® compatible oxy-acetylene cutting tip. Size #3 (4202-3). 1/4" (6.35mm) cutting depth. Sufficient for beveling. Six (6) preheat holes. Fits Purox® models CW200 and CW202, style 4202.	\$ 10.76
051-200	60516	Oxy-acetylene Cutting Tip, Size #4 (4202-4) Purox® Compatible	Medium duty general purpose Purox® compatible oxy-acetylene cutting tip. Size #4 (4202-4). 1/2" (12.7mm) cutting depth. Sufficient for beveling. Six (6) preheat holes. Fits Purox® models CW200 and CW202, style 4202.	\$ 10.76
051-200	60517	Oxy-acetylene Cutting Tip, Size #5 (4202-5) Purox® Compatible	Medium duty general purpose Purox® compatible oxy-acetylene cutting tip. Size #5 (4202-5). 1-1/2" (38.1mm) cutting depth. Sufficient for beveling. Six (6) preheat holes. Fits Purox® models CW200 and CW202, style 4202.	\$ 10.76
051-200	70516	Wire Scratch Brush, Brass, HD with Plastic Handle, 5"	Wire Scratch Brush, Brass, HD. Premium wire scratch brush. Made with brass-coated crimped steel wire making it resistant to rust and corrosion and providing 15-20% longer life. Comfortable 5" (127mm) long plastic handle makes it easy to use. It features a thin face for tight hard-to-reach spots. Ideal for general purpose cleaning and excellent for cleaning stainless steel.	\$ 3.05
051-200	70522	Wire Scratch Brush, "V" Groove, Steel with Wood Handle 13-3/4" x .014"	Wire Scratch Brush, "V" groove makes this brush great for cleaning tight hard-to-reach areas such as tee welds, concrete, driveway joints, auto body seams, removing paint in corners, etc. Features 13-3/4" (349.3mm) long wood handle with pre-drilled hang hole and .014" (.36mm) carbon steel (CS) wire in 3 x 19 rows.	\$ 3.40
051-200	70523	Wire Scratch Brush, "V" Groove, Stainless Steel with Wood Handle, 13-3/4" x	Wire Scratch Brush, Stainless Steel "V" groove makes this brush great for cleaning tight hard-to-reach areas in cook-out grills, dairy operations, restaurants, boats and areas where humidity is a problem. Ideal for cleaning most aluminum. Features 13-3/4" (349.3mm) long wood handle with pre-drilled hang hole and .014" (.36mm) stainless steel (SS) wire in 3 x	\$ 4.24

		.014"	19 rows.	
051-200	71825	Grinding Wheel, Metal Type 27, Depressed Center, 7" X 1/8" X 7/8" Arbor A30R	Grinding Wheel, Metal Type 27, Depressed Center, 7" X 1/8" X 7/8" Arbor A30R. Aluminum oxide metal grinding wheel. Designed for metal grinding, metal abrasion, body work, metal fabrication and general repair work. Used on ferrous materials. For use on right angle grinders. Quantity discounts available. Wheel Size: 7" - Thickness: 1/8" Arbor: 7/8" - Spec: A30R Max RPM: 8,500 - Tool Type: Right Angle Grinder	\$ 2.83
051-200	71826	Grinding Wheel, Metal, Type 28 Depressed Center, (Koole Kap), 7" X 1/4" X 5/8-11 Arbor A24R, 6,500 Max RPM	Grinding Wheel, Metal, Type 28 Depressed Center, (Koole Kap), 7" X 1/4" X 5/8-11 Arbor A24R. Aluminum oxide metal grinding wheel. Designed for metal grinding, metal abrasion, body work, metal fabrication and general repair work. Used on ferrous materials. For use on right angle grinders. Hat-shaped grinding wheel designed to perform at a 10 to 15 degree grinding angle, avoiding operator fatigue one might experience when grinding with a type 27 wheel at a 30-40 degree angle. This unique shape delivers more abrasive grain to the work surface to insure maximum material removal. Quantity discounts available. Wheel Size: 7" * Thickness: 1/4" * Arbor: 5/8"-11 Spec: A24R * Max RPM: 8,500 * Tool Type: Right Angle Grinder	\$ 6.46
051-200	71827	Grinding Wheel, Metal Type 27, Depressed Center, 7" X 1/4" X 7/8" Arbor A24R	Grinding Wheel, Metal Type 27, Depressed Center, 7" X 1/4" X 7/8" Arbor A24R. Aluminum oxide metal grinding wheel. Designed for metal grinding, metal abrasion, body work, metal fabrication and general repair work. Used on ferrous materials. For use on right angle grinders. Quantity discounts available. Wheel Size: 7" * Thickness: 1/4" * Arbor: 7/8" * Spec: A24R Max RPM: 8,500 * Tool Type: Right Angle Grinder	\$ 2.94
051-200	71834	Grinding Wheel, Metal, Type 28 Depressed Center, (Koole Kap), 9" X 1/4" X 5/8-11 Arbor A24R, 6,500 Max RPM	Grinding Wheel, Metal, Type 28 Depressed Center, (Koole Kap), 9" X 1/4" X 5/8-11 Arbor A24R. Aluminum oxide metal grinding wheel. Designed for metal grinding, metal abrasion, body work, metal fabrication and general repair work. Used on ferrous materials. For use on right angle grinders. Hat-shaped grinding wheel designed to perform at a 10 to 15 degree grinding angle, avoiding operator fatigue one might experience when grinding with a type 27 wheel at a 30-40 degree angle. This unique shape delivers more abrasive grain to the work surface to insure maximum material removal. Quantity discounts available. Wheel Size: 9" * Thickness: 1/4" * Arbor: 5/8"-11 * Spec: A24R Max RPM: 6,500 * Tool Type: Right Angle Grinder	\$ 8.60
051-200	71879	Grinding Wheel, Metal Type 27, Depressed Center, 7" X 1/4" X 5/8-11 Arbor A24R	Grinding Wheel, Metal Type 27, Depressed Center, 7" X 1/4" X 5/8-11 Arbor A24R. Aluminum oxide metal grinding wheel. Designed for metal grinding, metal abrasion, body work, metal fabrication and general repair work. Used on ferrous materials. For use on right angle grinders. Quantity discounts available. Wheel Size: 7" * Thickness: 1/4" * Arbor: 5/8"-11 * Spec: A24R Max RPM: 8,500 * Tool Type: Right Angle Grinder	\$ 4.64
051-200	71882	Grinding Wheel, Metal Type 27, Depressed Center, 8" X 1/4" X 5/8-11 Arbor A24R	Grinding Wheel, Metal Type 27, Depressed Center, 8" X 1/4" X 5/8-11 Arbor A24R. Aluminum oxide metal grinding wheel. Designed for metal grinding, metal abrasion, body work, metal fabrication and general repair work. Used on ferrous materials. For use on right angle grinders. Quantity discounts available. Wheel Size: 8" * Thickness: 1/4" * Arbor: 5/8"-11 * Spec: A24R Max RPM: 6,500 * Tool Type: Right Angle Grinder	\$ 6.23
051-200	71885	Grinding Wheel, Metal (for Aluminum) Type 27, Depressed Center, 4" X 1/4" X 5/8" Arbor AC46	Grinding Wheel, Metal (for Aluminum) Type 27, Depressed Center, 4" X 1/4" X 5/8" Arbor AC46. Aluminum oxide and silicon carbide aluminum grinding wheel. Designed for aluminum grinding, body work, fabrication and general repair work. Used on non-ferrous materials. Designed to be used on right angle grinders. Quantity discounts available. Wheel Size: 4" * Thickness: 1/4" * Arbor: 5/8" * Spec: AC46 Max RPM: 13,700 * Tool Type: Right Angle Grinder	\$ 1.41
051-200	71914	Mini-Backing Pad, Quick Change, 2" Bulk	Mini-Backing Pad, 2" Quick change mini-abrasive backing pad. Bulk	\$ 7.48
051-200	71915	Mini-Backing Pad, Quick Change, 3" Bulk	Mini-Backing Pad, 3" Quick change mini-abrasive backing pad. Bulk	\$ 9.06
051-200	72234	Crimped Wire Wheel Brush, Industrial Pro® 4" x .012" wire with 5/8"-11 &	Industrial Pro® premium crimped wire wheel brush. Great for cleaning and blending surfaces, removing light burrs, paint and corrosion. Made from high carbon steel. Manufactured using a proprietary 3D crimping and balancing process providing a much higher density of wire resulting in perfect balance, longer life and better removal capacity.	\$ 10.20

		M14x2.0mm Arbor	Patented nut design has gripping points and raised nut making it easier to tighten and loosen on and off angle grinders. Diameter: 4" * Arbor: 5/8"-11 & M14x2.0 Wire Size: .012" (.304mm) * RPM: 13,000	
051-200	72235	Crimped Wire Wheel Brush, Industrial Pro® 4" x .012" wire with M10x1.25/1.50mm Arbor	Industrial Pro® premium crimped wire wheel brush. Great for cleaning and blending surfaces, removing light burrs, paint and corrosion. Made from high carbon steel. Manufactured using a proprietary 3D crimping and balancing process providing a much higher density of wire resulting in perfect balance, longer life and better removal capacity. Diameter: 4" * Arbor: M10 x 1.25/1.50 Wire Size: .012" (.304mm) * RPM: 13,000	\$ 10.20
051-200	72251	Crimped Wire Wheel, 1-1/2" x .012" wire with 1/4" Shank, Bulk	Stem mounted 1-1/2" wire wheel brush. Bulk. Designed for easy access into narrow holes and confined areas. Crimped style for light to medium duty applications. Removes rust, scale and paint in hard to reach areas. Use with any 1/4" (6.35mm) diameter electric power drills. Carded version is Forney 60013. Diameter: 1-1/2" * Shank: 1/4" Wire Size: .012" (.304mm) * RPM: 6,000	\$ 2.26
051-200	72252	Crimped Wire Wheel, 2" x .012" wire with 1/4" Shank, Bulk	Stem mounted 2" wire wheel brush. Bulk. Designed for easy access into narrow holes and confined areas. Crimped style for light to medium duty applications. Removes rust, scale and paint in hard to reach areas. Use with any 1/4" (6.35mm) diameter electric power drills. Carded version is Forney 60014. Diameter: 2" * Shank: 1/4" Wire Size: .012" (.304mm) * RPM: 6,000	\$ 1.97
051-200	72253	Crimped Wire Wheel, 2-1/2" x .012" wire with 1/4" Shank, Bulk	Stem mounted 2-1/2" wire wheel brush. Bulk. Designed for easy access into narrow holes and confined areas. Crimped style for light to medium duty applications. Removes rust, scale and paint in hard to reach areas. Use with any 1/4" (6.35mm) diameter electric power drills. Carded version is Forney 60015. Diameter: 2-1/2" * Shank: 1/4" Wire Size: .012" (.304mm) * RPM: 6,000	\$ 2.26
051-200	72254	Crimped Wire Wheel, 3" x .012" wire with 1/4" Shank, Bulk	Stem mounted 3" wire wheel brush. Bulk. Designed for easy access into narrow holes and confined areas. Crimped style for light to medium duty applications. Removes rust, scale and paint in hard to reach areas. Use with any 1/4" (6.35mm) diameter electric power drills. Carded version is Forney 60016. Diameter: 3" * Shank: 1/4" * Wire Size: .012" (.304mm) * RPM: 6,000	\$ 2.43
051-200	72255	Crimped Wire Wheel, 3" x .008" wire with 1/4" Shank, Bulk	Stem mounted 3" wire wheel brush. Bulk. Designed for easy access into narrow holes and confined areas. Crimped style for light to medium duty applications. Removes rust, scale and paint in hard to reach areas. Use with any 1/4" (6.35mm) diameter electric power drills. Carded version is Forney 60017. Diameter: 3" * Shank: 1/4" * Wire Size: .008" (.203mm) * RPM: 6,000	\$ 2.55
051-200	72265	End Brush, Crimped Wire 3/4" x .020" with 1/4" Shank, Bulk	Stem mounted wire end brush 3/4"- Bulk. Designed for easy access into narrow holes and confined areas. Crimped style for light to medium duty applications. Removes rust, scale and paint in hard to reach areas. Use with any 1/4" (6.35mm) diameter electric power drills cordless drill or 01990 pneumatic (air) drill. Carded version is Forney 60001. Diameter: 3/4" * Shank: 1/4" * Wire Size: .020" (.508mm) RPM: 25,000	\$ 3.40
051-200	72266	End Brush, Twist Knot Wire 3/4" x .020" with 1/4" Shank, Bulk	Stem mounted wire end brush. Bulk. Designed for easy access into narrow holes and confined areas. Twist knot for heavy duty. Removes rust, scale, paint, etc., in hard-to-reach places. Use with any 1/4" (6.35mm) diameter electric or air tool cordless drill or 01990 pneumatic (air) drill. Carded version is Forney 60002. Diameter: 3/4" * Shank: 1/4" * Wire Size: .020" (.508mm) RPM: 25,000	\$ 6.96
051-200	72267	End Brush, Crimped Wire 1-1/2" x .020" with 1/4" Hex Shank, Bulk	Crimped circular flared end brush. Bulk. Designed for easy access into narrow holes and confined areas. For light to medium duty removal of rust, paint, scale, etc. Use with any 1/4" (6.35mm) diameter electric or air tool cordless drill or 01990 pneumatic (air) drill. Carded version is Forney 60003. Diameter: 1-1/2" * Shank: 1/4" * Wire Size: .020" (.508mm) RPM: 15,000	\$ 3.22
051-200	72268	Cup Brush, Crimped Wire 1-1/2" x .012" wire with 1/4" Shank, Bulk	Stem mounted wire cup brush. Bulk. Designed for easy access into narrow holes and confined areas. Crimped style for light to medium duty applications. Removes rust, scale and paint in hard to reach areas. Use with any 1/4" (6.35mm) diameter electric power drills. Carded version is Forney 60004. Diameter: 1-1/2" * Shank: 1/4" * Wire Size: .012" (.304mm) RPM: 5,000	\$ 2.49

051-200	72269	Cup Brush, Crimped Wire 2-1/2" x .012" wire with 1/4" Shank, Bulk	Stem mounted wire cup brush. Bulk. Designed for easy access into narrow holes and confined areas. Crimped style for light to medium duty applications. Removes rust, scale and paint in hard to reach areas. Use with any 1/4" (6.35mm) diameter electric power drills. Carded version is Forney 60005. Diameter: 2-1/2" * Shank: 1/4" * Wire Size: .012" (.304mm) RPM: 5,000	\$ 2.77
051-200	72270	Cup Brush, Crimped Wire 2-1/2" x .008" wire with 1/4" Shank, Bulk	Stem mounted wire cup brush. Bulk. Designed for easy access into narrow holes and confined areas. Crimped style for light to medium duty applications. Removes rust, scale and paint in hard to reach areas. Use with any 1/4" (6.35mm) diameter electric power drills. Carded version is Forney 60006. Diameter: 2-1/2" * Shank: 1/4" * Wire Size: .008" (.203mm) RPM: 5,000	\$ 3.16
051-200	72306	Grinding Wheel "Industrial Pro®" Metal, Type 27, Depressed Center, 4" X 1/8" X 5/8" Arbor ZA24R	Grinding Wheel "Industrial Pro®" Metal, Type 27, Depressed Center, 4" X 1/8" X 5/8" Arbor ZA24R. Zirconium grain, premium metal grinding wheel. Designed for metal grinding, metal abrasion, body work, metal fabrication and general repair work. Used on ferrous materials. Industrial Pro® wheels are our highest quality and last longer than standard wheels. For use on right angle grinders. Quantity discounts available. Wheel Size: 4" * Thickness: 1/8" * Arbor: 5/8" * Spec: ZA24R Max RPM: 13,700 * Tool Type: Right Angle Grinder	\$ 1.80
051-200	72307	Grinding Wheel "Industrial Pro®" Metal, Type 27, Depressed Center, 4" X 1/4" X 5/8" Arbor ZA24R	Grinding Wheel "Industrial Pro®" Metal, Type 27, Depressed Center, 4" X 1/4" X 5/8" Arbor ZA24R. Zirconium grain, premium metal grinding wheel. Designed for metal grinding, metal abrasion, body work, metal fabrication and general repair work. Used on ferrous materials. Industrial Pro® wheels are our highest quality and last longer than standard wheels. For use on right angle grinders. Quantity discounts available. Wheel Size: 4" * Thickness: 1/4" * Arbor: 5/8" * Spec: ZA24R Max RPM: 13,700 * Tool Type: Right Angle Grinder	\$ 1.97
051-200	72308	Grinding Wheel "Industrial Pro®" Metal, Type 27, Depressed Center, 4- 1/2" X 1/4" X 7/8" Arbor ZA24R	Grinding Wheel "Industrial Pro®" Metal, Type 27, Depressed Center, 4-1/2" X 1/4" X 7/8" Arbor ZA24R. Zirconium grain, premium metal grinding wheel. Designed for metal grinding, metal abrasion, body work, metal fabrication and general repair work. Used on ferrous materials. Industrial Pro® wheels are our highest quality and last longer than standard wheels. For use on right angle grinders. Quantity discounts available. Wheel Size: 4-1/2" * Thickness: 1/4" * Arbor: 7/8" * Spec: ZA24R Max RPM: 13,300 * Tool Type: Right Angle Grinder	\$ 1.97
051-200	72379	Cutting Wheel, Metal Type 1, 14" X 1/8" X 1" Arbor A300-BF	Metal 14" (355.6mm) x 1/8" (3.18mm) A300-BF Type 1 steel cutting wheel with 1" (25.4mm) arbor. Aluminum oxide metal cutting wheel. Designed for metal cutting, metal abrasion, body work, metal fabrication and general repair work. Used on ferrous materials. Designed to be used on chop saws only. Quantity discounts available. ISO 9001 certified. Wheel Size: 14" * Thickness: 1/8" * Arbor: 1" * Spec: A300-BF Max RPM: 4,400 * Tool Type: Chop Saws	\$ 4.52
051-200	72448	Trim-Kut® Mandrel, Fits 1/4" Chuck	1/4" (6.35mm) round Trim-Kut® mandrel. Attaches Trim-Kut® discs to electric drill. Use with Forney 72445, 72446 and 72447 Trim-Kut® cutting wheels.	\$ 2.26
051-200	72835	Wire Wheel Brush, Twisted/Knotted Industrial Pro® 4- 1/2" x .020" wire with 5/8"-11 & M14 x 2.0 Arbor	Industrial Pro® premium twist knot wire wheel brush. Twist knot wire wheel brushes provide high-impact action. These wheels are used in surface preparation prior to welding and for removing weld scale, spatter and heavy corrosion. Used for heavy duty applications. Diameter: 4-1/2" - Arbor: 5/8"-11 & M14 x 2.0 Wire Size: .020" (.508mm) - RPM: 13,000	\$ 11.04
051-200	72837	Crimped Wire Wheel Brush, Industrial Pro® 4-1/2" x .012" wire with 5/8"-11 & M14x2.0mm Arbor	Industrial Pro® premium crimped wire wheel brush. Great for cleaning and blending surfaces, removing light burrs, paint and corrosion. Made from high carbon steel. Manufactured using a proprietary 3D crimping and balancing process providing a much higher density of wire resulting in perfect balance, longer life and better removal capacity. Patented nut design has gripping points and raised nut making it easier to tighten and loosen on and off angle grinders. Diameter: 4-1/2" - Arbor: 5/8"-11 & M14x2.0 Wire Size: .012" (.304mm) - RPM: 13,000	\$ 10.76

051-200	72838	Crimped Wire Wheel Brush, Industrial Pro® 4-1/2" x .012" wire with M10x1.25/1.50mm Arbor	Industrial Pro® premium crimped wire wheel brush. Great for cleaning and blending surfaces, removing light burrs, paint and corrosion. Made from high carbon steel. Manufactured using a proprietary 3D crimping and balancing process providing a much higher density of wire resulting in perfect balance, longer life and better removal capacity. Diameter: 4-1/2" - Arbor: M10 x 1.25/1.50 Wire Size: .012" (.304mm) - RPM: 13,000	\$ 10.54
051-200	72840	Wire Wheel Brush, Twisted/Knotted, Industrial Pro® 6" x .020" wire with 1/2" - 5/8" Arbor	Industrial Pro® premium twist knot wire wheel brush. Twist knot wire wheel brushes provide high-impact action. These wheels are used in surface preparation prior to welding and for removing weld scale, spatter and heavy corrosion. Used for heavy duty applications. Diameter: 6" - Arbor: 1/2" - 5/8" Wire Size: .020" (.508mm) - RPM: 9,000	\$ 17.90
051-200	72841	Wire Wheel Brush, Twisted/Knotted Industrial Pro® 6" x .032" wire with 5/8"- 11 Arbor	Industrial Pro® premium twist knot wire wheel brush. Twist knot wire wheel brushes provide high-impact action. These wheels are used in surface preparation prior to welding and for removing weld scale, spatter and heavy corrosion. Used for heavy duty applications. Diameter: 6" - Arbor: 5/8"-11 Wire Size: .032" (.812mm) - RPM: 9,000	\$ 17.90
051-200	72845	Wire Wheel Brush, Stringer Bead, Industrial Pro® 4" x .020" wire with M10 x 1.25/1.50 Arbor	Industrial Pro® premium stringer bead twist knot wire wheel brush. Stringer bead brushes are extra narrow to clean pipe welds between passes and other applications where a narrow brush face is necessary to do the job. Made from high carbon tempered steel and each tuft is perfectly positioned and set for perfect balance and optimum performance. Diameter: 4" - Arbor: M10x1.25/1.50 Wire Size: .020" (.508mm) - RPM: 15,000	\$ 12.98
051-200	72846	Wire Wheel Brush, Stringer Bead, Industrial Pro® 4" x .020" wire with 5/8"- 11 & M14x2.0 Arbor	Industrial Pro® premium stringer bead twist knot wire wheel brush. Stringer bead brushes are extra narrow to clean pipe welds between passes and other applications where a narrow brush face is necessary to do the job. Made from high carbon tempered steel and each tuft is perfectly positioned and set for perfect balance and optimum performance. Patented nut design has gripping points and raised nut making it easier to tighten and loosen on and off angle grinders. Diameter: 4" - Arbor: 5/8"-11 & M14x2.0 Wire Size: .020" (.508mm) - RPM: 15,000	\$ 13.31
051-200	72849	Wire Wheel Brush, Stringer Bead, Industrial Pro® 5" x .020" wire with 5/8"- 11 Arbor	Industrial Pro® premium stringer bead twist knot wire wheel brush. Stringer bead brushes are extra narrow to clean pipe welds between passes and other applications where a narrow brush face is necessary to do the job. Made from high carbon tempered steel and each tuft is perfectly positioned and set for perfect balance and optimum performance. Patented nut design has gripping points and raised nut making it easier to tighten and loosen on and off angle grinders. Diameter: 5" - Arbor: 5/8"-11 Wire Size: .020" (.508mm) - RPM: 12,000	\$ 17.67
051-200	72851	Wire Wheel Brush, Stringer Bead, Industrial Pro® 7" x .020" wire with 5/8"- 11 Arbor	Industrial Pro® premium stringer bead twist knot wire wheel brush. Stringer bead brushes are extra narrow to clean pipe welds between passes and other applications where a narrow brush face is necessary to do the job. Made from high carbon tempered steel and each tuft is perfectly positioned and set for perfect balance and optimum performance. Patented nut design has gripping points and raised nut making it easier to tighten and loosen on and off angle grinders. Diameter: 7" - Arbor: 5/8"-11 Wire Size: .020" (.508mm) - RPM: 8,500	\$ 19.61
051-200	72855	Cup Brush, Crimped Wire, Industrial Pro® 3" x .012" wire with M10 x 1.25/1.50 Arbor	Industrial Pro® premium crimped wire cup brush. Specially designed for use on portable machines (angle grinders), electric or pneumatic. Appropriate for brushing large surfaces with a medium removal capacity. New exclusive and patented design threads allow an easier attachment and increases resistance, resulting in more safety for the user. Diameter: 3" - Arbor: M10x1.25/1.50 Wire Size: .012" (.304mm) - RPM: 13,000	\$ 10.59
051-200	72856	Cup Brush, Crimped Wire, Industrial Pro® 3" x .012" with 5/8"-11 & M14 x 2.0 Arbor	Industrial Pro® premium crimped wire cup brush. Specially designed for use on portable machines (angle grinders), electric or pneumatic. Appropriate for brushing large surfaces with a medium removal capacity. New exclusive and patented design threads allow an easier attachment and increases resistance, resulting in more safety for the user. Diameter: 3" - Arbor: 5/8"-11 & M14x2.0 Wire Size: .012" (.304mm) - RPM: 13,000	\$ 10.59

051-200	72860	Cup Brush, Crimped Wire, Industrial Pro® 5" x .012" wire with 5/8"-11 Arbor	Industrial Pro® premium crimped wire cup brush. Specially designed for use on portable machines (angle grinders), electric or pneumatic. Appropriate for brushing large surfaces with a medium removal capacity. New exclusive and patented design threads allow an easier attachment and increases resistance, resulting in more safety for the user. Diameter: 5" - Arbor: 5/8"-11 Wire Size: .012" (.304mm) - RPM: 8,500	\$ 20.69
051-200	72865	Cup Brush, Twisted/Knotted Wire, Industrial Proâ® 3" x .020" wire with M10 x 1.25/1.50 Arbor	Industrial Pro® premium twist knot wire cup brush. Ideal for heavy-duty cleaning of metal surfaces. Used to remove rust, scale, paint or other adherences on flat or irregular surfaces. Made from high carbon tempered steel and each tuft is perfectly positioned and set for perfect balance and optimum performance. Diameter: 3" - Arbor: M10x1.25/1.50 Wire Size: .020" (.508mm) - RPM: 15,000	\$ 10.76
051-200	72866	Cup Brush, Twisted/Knotted Wire, Industrial Pro® 3" x .020" wire with 5/8"-11 & M14 x 2.0 Arbor	Industrial Pro® premium twist knot wire cup brush with bridle. Ideal for heavy-duty cleaning of metal surfaces. Used to remove rust, scale, paint or other adherences on flat or irregular surfaces. Made from high carbon tempered steel and each tuft is perfectly positioned and set for perfect balance and optimum performance. Patented nut design has gripping points and raised nut making it easier to tighten and loosen on and off angle grinders. Equipped with metal bridle to eliminate flaring for easier control when brushing. When wire is worn to the metal bridle, it can be knocked off by a hammer blow exposing more wire for 30% longer life. Diameter: 4" - Arbor: 5/8"-11 & M14x2.0 Wire Size: .020" (.508mm) - RPM: 8,500	\$ 10.87
051-200	72868	Cup Brush, Twisted/Knotted Wire, Double Row, Industrial Pro® 4" x .020" wire with 5/8"- 11 Arbor	Industrial Pro® premium heavy duty double row twist knot tempered steel wire cup brush. Provides fast, efficient weld cleaning, paint, rust and corrosion removal of large surfaces. For best results and long life, apply light pressure and use the wire ends only. Use with medium-sized high-speed angle grinders. Diameter: 4" - Arbor: 5/8"-11 Wire Size: .020" (.508mm) - RPM: 8,500	\$ 30.32
051-200	72869	Cup Brush, Twisted/Knotted Wire with Bridle, Industrial Pro® 4" x .020" wire with 5/8"- 11 & M14 x 2.0 Arbor	Industrial Pro® premium twist knot wire cup brush with bridle. Ideal for heavy-duty cleaning of metal surfaces. Used to remove rust, scale, paint or other adherences on flat or irregular surfaces. Made from high carbon tempered steel and each tuft is perfectly positioned and set for perfect balance and optimum performance. Patented nut design has gripping points and raised nut making it easier to tighten and loosen on and off angle grinders. Equipped with metal bridle to eliminate flaring for easier control when brushing. When wire is worn to the metal bridle, it can be knocked off by a hammer blow exposing more wire for 30% longer life. Diameter: 4" - Arbor: 5/8"-11 & M14x2.0 Wire Size: .020" (.508mm) - RPM: 8,500	\$ 15.29
051-200	72871	Cup Brush, Twisted/Knotted Wire, Industrial Pro® 6" x .020" wire with 5/8"-11 Arbor	Industrial Pro® premium twist knot wire cup brush. Ideal for heavy-duty cleaning of metal surfaces. Used to remove rust, scale, paint or other adherences on flat or irregular surfaces. Made from high carbon tempered steel and each tuft is perfectly positioned and set for perfect balance and optimum performance. Diameter: 6" - Arbor: 5/8"-11 Wire Size: .020" (.508mm) - RPM: 6,000	\$ 29.30
051-200	72874	Cup Brush, Cable Crimped Wire, Industrial Pro® 3" x .009" wire with 5/8"- 11 & M14x2.0 Arbor	Industrial Pro® premium cable crimped wire cup brush. Great for general purpose light to medium duty applications. High performance cable-crimped wire cup brushes have 50% longer working life than standard crimped cup brushes. Industrial Pro® cable-crimped brushes have twelve .009" (.23mm) brass coated steel wires bundled together. Diameter: 3" - Arbor: 5/8"-11 & M14x2.0 Wire Size: 12 x .009" (.228mm) - RPM: 13,000	\$ 10.76
051-200	72875	Cup Brush, Cable Crimped Wire, Industrial Pro® 3" x .009" wire with M10 x 1.25/1.50 Arbor	Industrial Pro \hat{A} ® premium cable crimped wire cup brush. Great for general purpose light to medium duty applications. High performance cable-crimped wire cup brushes have 50% longer working life than standard crimped cup brushes. Industrial Pro \hat{A} ® cable-crimped brushes have twelve .009" (.23mm) brass coated steel wires bundled together. Diameter: 3" - Arbor: M10x1.25/1.50 Wire Size: 12 x .009" (.228mm) - RPM: 13,000	\$ 10.76

		I	* 1 1 D	
051-200	72880	Cup Brush, Twisted/Knotted Wire, Industrial Pro® 3" x .020" wire with 5/8"-11 & M14 x 2.0 Arbor & Protective Guard	Industrial Pro® premium twist knot wire cup brush with protective guard. Ideal for heavy-duty cleaning of metal surfaces. Used to remove rust, scale, paint or other adherences on flat or irregular surfaces. Made from high carbon tempered steel and each tuft is perfectly positioned and set for perfect balance and optimum performance. Patented nut design has gripping points and raised nut making it easier to tighten and loosen on and off angle grinders. The protective shield provides safety before, during and after work. When the brush is working, the guard opens up into a shield that prevents not only wire projections but also protects the end user from flying debris. Diameter: 3" - Arbor: 5/8"-11 & M14x2.0 Wire Size: .020" (.508mm) - RPM: 15,000	\$ 12.46
051-200	72881	Cup Brush, Twisted/Knotted Wire, Industrial Pro® 3" x .020" wire with M10 x 1.25/1.50 Arbor & Protective Guard	Industrial Pro® premium twist knot wire cup brush with protective guard. Ideal for heavy-duty cleaning of metal surfaces. Used to remove rust, scale, paint or other adherences on flat or irregular surfaces. Made from high carbon tempered steel and each tuft is perfectly positioned and set for perfect balance and optimum performance. The protective shield provides safety before, during and after work. When the brush is working, the guard opens up into a shield that prevents not only wire projections but also protects the end user from flying debris. Diameter: 3" - Arbor: M10x1.25/1.50 Wire Size: .020" (.508mm) - RPM: 15,000	\$ 12.52
051-200	72882	Cup Brush, Twisted/Knotted Wire, Industrial Pro® 4" x .020" wire with 5/8"-11 & M14 x 2.0 Arbor & Protective Guard	Industrial Pro® premium twist knot wire cup brush with protective guard. Ideal for heavy-duty cleaning of metal surfaces. Used to remove rust, scale, paint or other adherences on flat or irregular surfaces. Made from high carbon tempered steel and each tuft is perfectly positioned and set for perfect balance and optimum performance. Patented nut design has gripping points and raised nut making it easier to tighten and loosen on and off angle grinders. The protective shield provides safety before, during and after work. When the brush is working, the guard opens up into a shield that prevents not only wire projections but also protects the end user from flying debris. Diameter: 4" - Arbor: 5/8"-11 & M14x2.0 Wire Size: .020" (.508mm) - RPM: 8,500	\$ 17.84
051-200	72885	Cup Brush, Crimped Wire, Industrial Pro® 3" x .012" wire with 5/8"-11 & M14 x 2.0 Arbor & Protective Guard	Industrial Pro® premium crimped wire cup brush with protective guard. Specially designed for use on portable machines (angle grinders), electric or pneumatic. Optimized for heavy duty aggressive cleaning action. New exclusive design threads allow an easier attachment and increases resistance, resulting in more safety for the user. The protective shield provides safety before, during and after work. When the brush is working, the guard opens up into a shield that prevents not only wire projections but also protects the end user from flying debris. Diameter: 3" - Arbor: 5/8"-11 & M14x2.0 Wire Size: .012" (.304mm) - RPM: 13,000	\$ 10.93
051-200	72887	Cup Brush, Crimped Wire, Industrial Pro® 4" x .012" wire with 5/8"-11 & M14 x 2.0 Arbor & Protective Guard	Industrial Pro® premium crimped wire cup brush with protective guard. Specially designed for use on portable machines (angle grinders), electric or pneumatic. Optimized for heavy duty aggressive cleaning action. New exclusive design threads allow an easier attachment and increases resistance, resulting in more safety for the user. The protective shield provides safety before, during and after work. When the brush is working, the guard opens up into a shield that prevents not only wire projections but also protects the end user from flying debris. Diameter: 4" - Arbor: 5/8"-11 & M14x2.0 Wire Size: .012" (.304mm) - RPM: 8,500	\$ 17.00
051-200	72890	Cup Brush, Cable Crimped Wire, Industrial Pro® 3" x .009" wire with 5/8"- 11 & M14x2.0 Arbor & Protective Guard	Industrial Pro® premium cable crimped wire cup brush with protective guard. Great for general purpose light to medium duty applications. High performance cable-crimped wire cup brushes have 50% longer working life than standard crimped cup brushes. Industrial Pro® cable-crimped brushes have twelve .009" (.23mm) brass coated steel wires bundled together. The protective shield provides safety before, during and after work. When the brush is working, the guard opens up into a shield that prevents not only wire projections but also protects the end user from flying debris. All cup brushes are equipped with a multithread allowing one brush to fit on both 5/8"-11 & M14x2.0 angle grinders. Diameter: 3" - Arbor: 5/8"-11 & M14x2.0 Wire Size: 12 x .009" (.228mm) - RPM: 13,000	\$ 11.78

051-200	72891	Cup Brush, Cable Crimped Wire, Industrial Pro® 3" x .009" wire with M10x1.25/1.50 Arbor & Protective Guard	Industrial Pro® premium cable crimped wire cup brush with protective guard. Great for general purpose light to medium duty applications. High performance cable-crimped wire cup brushes have 50% longer working life than standard crimped cup brushes. Industrial Pro® cable-crimped brushes have twelve .009" (.23mm) brass coated steel wires bundled together. The protective shield provides safety before, during and after work. When the brush is working, the guard opens up into a shield that prevents not only wire projections but also protects the end user from flying debris. All cup brushes are equipped with a multi-thread allowing one brush to fit on both M10x1.25/1.50 angle grinders. Diameter: 3" - Arbor: M10x1.25/1.50 Wire Size: 12 x .009" (.228mm) - RPM: 13,000	\$ 11.16
051-200	72892	Cup Brush, Cable Crimped Wire, Industrial Pro® 4" x .009" wire with 5/8"- 11 & M14x2.0 Arbor & Protective Guard	Industrial Pro® premium cable crimped wire cup brush with protective guard. Great for general purpose light to medium duty applications. High performance cable-crimped wire cup brushes have 50% longer working life than standard crimped cup brushes. Industrial Pro® cable-crimped brushes have twelve .009" (.23mm) brass coated steel wires bundled together. The protective shield provides safety before, during and after work. When the brush is working, the guard opens up into a shield that prevents not only wire projections but also protects the end user from flying debris. All cup brushes are equipped with a multi-thread allowing one brush to fit on both 5/8"-11 & M14x2.0 angle grinders. Diameter: 4" - Arbor: 5/8"-11 & M14x2.0 Wire Size: 12 x .009" (.228mm) - RPM: 8,500	\$ 17.11
051-200	72895	Crimped Wire Bench Wheel Brush, Industrial Pro® 6" x .012" wire with 1/2" Arbor	Industrial Pro® premium crimped wire bench wheel brush. Great for cleaning metal surfaces, blending surfaces, removing light burrs, paint and corrosion. Made from high carbon tempered steel and manufactured using a proprietary 3D crimping and balancing process providing a much higher density of wire resulting in perfect balance, longer life and better removal capacity. Patented multi-arbor hole bushing system fits seven (7) different arbor sizes 1/2" (12.7mm) through 2" (50.8mm). Diameter: 6" - Arbor: 1/2" - Wire Size: .012" (.304mm) Face: 5/8" (15.9mm) - RPM: 6,500	\$ 10.54
051-200	72896	Crimped Wire Bench Wheel Brush, Industrial Pro® 6" x .012" wire with 1/2" Arbor	Industrial Pro® premium crimped wire bench wheel brush. Great for cleaning metal surfaces, blending surfaces, removing light burrs, paint and corrosion. Made from high carbon tempered steel and manufactured using a proprietary 3D crimping and balancing process providing a much higher density of wire resulting in perfect balance, longer life and better removal capacity. Patented multi-arbor hole bushing system fits seven (7) different arbor sizes 1/2" (12.7mm) through 2" (50.8mm). Diameter: 6" - Arbor: 1/2" - Wire Size: .012" (.304mm) Face: 1" (25.4mm) - RPM: 6,500	\$ 17.28
051-200	72897	Crimped Wire Bench Wheel Brush, Industrial Pro® 8" x .012" wire with 1/2" Arbor	Industrial Pro® premium crimped wire bench wheel brush. Great for cleaning metal surfaces, blending surfaces, removing light burrs, paint and corrosion. Made from high carbon tempered steel and manufactured using a proprietary 3D crimping and balancing process providing a much higher density of wire resulting in perfect balance, longer life and better removal capacity. Patented multi-arbor hole bushing system fits seven (7) different arbor sizes 1/2" (12.7mm) through 2" (50.8mm). Diameter: 8" - Arbor: 1/2" - Wire Size: .012" (.304mm) Face: 1-1/4" (31.8mm) - RPM: 4,500	\$ 29.18
341-100	75190	Pressure Washer Accessories, O-Ring (Viton®) Replacement for Screw Coupler, 10- Pack - Fits Forney 75106, 75107, 75108 and 75109 screw couplings	10-pack replacement screw coupler 0-rings (Viton®). Fits Forney 75106, 75107, 75108 and 75109 screw couplings.	\$ 12.46
341-100	75191	Pressure Washer Accessories, O-Ring (Buna®) Replacement 1/4" Quick Coupler, 10- Pack - Fits Forney 75126 and 75127	10-pack replacement 1/4" (6.35mm) quick coupler O-rings (Buna®). Fits Forney 75126 and 75127, 1/4" (6.35mm) socket quick couplers.	\$ 7.30

341-100	75192	Pressure Washer Accessories, O-Ring (Buna®) Replacement 3/8" Quick Coupler, 10- Pack - Fits Forney 75128 and 75129	10-pack replacement 3/8" (9.52mm) quick coupler 0-rings (Buna®). Fits Forney 75128 and 75129, 3/8" (9.52mm) socket quick couplers.	\$ 7.30
341-100	75193	Pressure Washer Accessories, Detergent Cleaner, Concentrated Mix, 5 Gallon Pouch	Premium pressure washer detergent with excellent cleaning properties. Strong enough to remove the heaviest of dirt and grime without harming waxed or painted surfaces. Premeasured for proper dilution ratio. Biodegradable and safe for most applications. Formulated specifically for use with pressure washers. Just empty contents of bag in a 5 gallon bucket of water, mix and it's ready for use.	\$ 13.59
341-100	75194	Pressure Washer Accessories, O-Rings, 15-Piece, 5 Each Forney 75190, 75191 & 75192	Five (5) each of the three (3) most common pressure washer replacement O-rings, Forney 75190, Viton® compatible Screw Coupler O-Rings, 75191, 3/8" (9.52mm) Buna® compatible Quick Coupler O-Rings and 75192, 1/4" (6.35mm) Buna® compatible Quick Coupler O-Rings. Used to replace worn O-rings in Screw Couplers and Quick Couplers.	\$ 6.23
341-100	75350	Air Line Accessories, H.D. 18" Dual Foot Chuck, with 1/4" Female NPT, Carded	18" (457.2mm) Dual Foot Air Chuck with 1/4" (6.35mm) Female National Pipe Thread (NPT). 150 PSI maximum air line pressure. Made from steel and zinc alloy. Includes built-in shut-off valve. Ideal for servicing trucks, buses and RVs with dual wheels. NOT FOR USE ON INFLATOR GAUGES.	\$ 5.10
341-100	75352	Air Line Accessories, Reducer/Adapter 1/4" to 1/8" NPT	Replacement Reducer/Adapter with 1/8" (3.18mm) Male National Pipe Thread (NPT) for Forney 75529, Deluxe Blow Gun Kit. Used to adapt Forney 75355, Tapered Tip Blow Gun Inflation Nozzle, and 75356, Air Inflator Needle, or any similar sized nozzles, tips and needles, to Forney 75330, 75331, 75332, 75494 and 75495 Blow Guns or any similar blow guns with 1/8" (3.18mm) Female NPT outlet.	\$ 0.85
051-200	75443	Air Hose, Polyurethane Flex 1/4" ID X 100' Length with 1/4" Fittings, Both Ends	Lightweight polyurethane braided flex air hose with $1/4$ " (6.35mm) reusable nickel-plated swivel fittings and integral bend restrictors on each end. Abrasion and oil resistant. Maintains excellent flexibility in hot and cold temperatures with a working pressure of 210 PSI at $70\mathring{\text{A}}^{\circ}$ (21.1 $\mathring{\text{A}}^{\circ}$ C). Temperature range: $-40\mathring{\text{A}}^{\circ}$ F to $165\mathring{\text{A}}^{\circ}$ F ($-40\mathring{\text{A}}^{\circ}$ C to $73.9\mathring{\text{A}}^{\circ}$ C).	\$ 45.33
051-200	75444	Air Hose, Polyurethane Flex 3/8" ID X 50' Length with 1/4" Fittings, Both Ends	Lightweight polyurethane braided flex air hose with $1/4$ " (6.35mm) reusable nickel-plated swivel fittings and integral bend restrictors on each end. Abrasion and oil resistant. Maintains excellent flexibility in hot and cold temperatures with a working pressure of 210 PSI at $70\mathring{\text{A}}^{\circ}$ (21.1 $\mathring{\text{A}}^{\circ}$ C). Temperature range: $-40\mathring{\text{A}}^{\circ}$ F to $165\mathring{\text{A}}^{\circ}$ F ($-40\mathring{\text{A}}^{\circ}$ C to $73.9\mathring{\text{A}}^{\circ}$ C).	\$ 42.50
051-200	75445	Air Hose, Polyurethane Flex 3/8" ID X 100' Length with 1/4" Fittings, Both Ends	Lightweight polyurethane braided flex air hose with $1/4$ " (6.35mm) reusable nickel-plated swivel fittings and integral bend restrictors on each end. Abrasion and oil resistant. Maintains excellent flexibility in hot and cold temperatures with a working pressure of 210 PSI at 70Å° (21.1 Å° C). Temperature range: -40Å° F to 165Å° F (-40Å° C to 73.9Å° C).	\$ 82.51
051-200	75450	Air Hose, Polyurethane Flex 1/4" ID X 25' Length with 1/4" Fittings, Both Ends	Lightweight polyurethane braided flex air hose with 1/4" (6.35mm) reusable nickel-plated swivel fittings and integral bend restrictors on each end. Abrasion and oil resistant. Maintains excellent flexibility in hot and cold temperatures with a working pressure of 210 PSI at 70Å° (21.1 Å° C). Temperature range: -40Å° F to 165Å° F (-40Å° C to 73.9Å° C).	\$ 14.17
051-200	75498	Air Hose Repair, Splicer for 1/4" Polyurethane Flex Air Hose	Brass hose splicer for $1/4$ " (6.35mm) polyurethane flex air hose. Designed to repair damaged hose or to attach two hoses together. Splicer is a reusable compression design. Sold individually.	\$ 3.68
051-200	75499	Air Hose Repair, Splicer for 3/8" Polyurethane Flex Air Hose	Brass hose splicer for 3/8" (9.52mm) polyurethane flex air hose. Designed to repair damaged hose or to attach two hoses together. Splicer is a reusable compression design. Sold individually.	\$ 5.10
051-200	75501	Air Hose Repair, Strain Relief Fitting for 1/4" Polyurethane Flex Air Hose, 1/4" M NPT Fittings	Strain relief fittings used to repair Polyurethane Flex Air Hose. Reusable nickel-plated swivel fitting with male national pipe thread (NPT) and integral bend restrictor. Sold individually as one fitting plus restrictor.	\$ 4.52

051-200	75502	Air Hose Repair, Strain Relief Fitting for 3/8" Polyurethane Flex Air Hose, 1/4" M NPT Fittings	Strain relief fittings used to repair Polyurethane Flex Air Hose. Reusable nickel-plated swivel fitting with male national pipe thread (NPT) and integral bend restrictor. Sold individually as one fitting plus restrictor.	\$ 5.10
051-200	75503	Air Hose Repair, Strain Relief Fitting for 3/8" Polyurethane Flex Air Hose, 3/8" M NPT Fittings	Strain relief fittings used to repair Polyurethane Flex Air Hose. Reusable nickel-plated swivel fitting with male national pipe thread (NPT) and integral bend restrictor. Sold individually as one fitting plus restrictor.	\$ 5.66
051-200	75552	Air Line Safety Valve, 125 PSI with 1/4" Male NPT	Air Line Safety Valve. American Society of Mechanical Engineers (ASME) standard brass safety valve with 1/4" (6.35mm) male national pipe thread (NPT). 2" (50.8mm) height. Silicone pad bubble tight within +/- 10%. Zinc-plated music wire spring. "UV" "NB" stamped and rated for 125 PSI/116 Standard Cubic Feet per Minute (SCFM).	\$ 8.49
051-200	75553	Air Line Pressure Gauge, 0-160 PSI, Rear Mount, 2" with 1/4" NPT	Air Line Pressure Gauge, 2" (50.8mm) pressure gauge with 1/4" (6.35mm) national pipe thread (NPT). Calibration range of 0 - 160 PSI (0 - 1,100 kPa). Rear mount. NOT SUITABLE FOR LIQUIDS OR OTHER GASES.	\$ 6.79
051-200	75555	Air Line Pressure Switch, 80 - 100 PSI	Air Pressure Switch. 1-1/2 HP @ 115V; 2 HP @ 230V; 1 PH, 80 - 100 PSI. Includes un-loader valve, adjustable 25 - 100 PSI and 20 - 40 PSI differential. NOT SUITABLE FOR LIQUIDS OR OTHER GASES.	\$ 33.99
051-200	75570	Air Line Pressure Switch with Auto-Off Lever, 95 - 125 PSI	Air Pressure Switch with auto-off lever. 1-1/2 HP @ 115V; 2 HP @ 230V; 1 PH; 95 - 125 PSI. Includes un-loader valve, adjustable 40 - 150 PSI, 30 - 40 differential and disconnect (off) lever. NOT SUITABLE FOR LIQUID OR OTHER GASES.	\$ 36.84
051-200	75574	Air Line Accessories, Mounting Bracket for Forney 75545 & 75546	Air Line Accessories, Mounting bracket for Forney 75545, Mini-Filter, and 75546, Mini-Regulator. Includes panel mount nut.	\$ 9.06
051-200	75575	Air Line Accessories, Mounting Bracket for Forney 75547	Air Line Accessories, Mounting bracket for Forney 75547, Mini-Lubricator.	\$ 9.06
051-200	75576	Air Line Accessories, Mounting Bracket for Forney #75580 & 75582	Air Line Accessories, Mounting bracket for Forney 75580, Full-Size Filter, and 75582, Full-Size Lubricator.	\$ 9.63
051-200	75577	Air Line Accessories, Mounting Bracket for Forney 75581	Air Line Accessories, Mounting bracket for Forney 75581, Full-Size Regulator. Includes panel mount nut.	\$ 9.06
051-200	75578	Air Line Accessories, Replacement Filter for Mini-Filter #75545	Air Line Accessories, Mini-filer replacement element for Forney 75545, Mini-Filter. 5 Micron.	\$ 8.49
051-200	75579	Air Line Accessories, Replacement Filter Element for Forney #75580	Air Line Accessories, Full-size replacement element for Forney 75580, Full-Size Filter. 40 Micron.	\$ 8.49
051-200	76002	Air Line Accessories, Mounting Bracket for Forney 75545 & 75546	Air Line Accessories, Mounting bracket for Forney 75545, Mini-Filter, and 75546, Mini-Regulator. Includes panel mount nut.	\$ 3.28
051-200	76003	Air Line Accessories, Mounting Bracket for Forney 75547	Air Line Accessories, Mounting bracket for Forney 75547, Mini-Lubricator.	\$ 4.30

051-200	76005	Air Line Accessories, Mounting Bracket for Forney #75580 & 75582	Air Line Accessories, Mounting bracket for Forney 75580, Full-Size Filter, and 75582, Full-Size Lubricator.	\$ 3.51
051-200	76006	Air Line Accessories, Mounting Bracket for Forney 75581	Air Line Accessories, Mounting bracket for Forney 75581, Full-Size Regulator. Includes panel mount nut.	\$ 3.51
051-200	76007	Air Line Accessories, Replacement Filter for Mini-Filter #75545	Air Line Accessories, Mini-filer replacement element for Forney 75545, Mini-Filter. 5 Micron.	\$ 4.13
051-200	76009	Air Line Accessories, Replacement Filter Element for Forney #75580	Air Line Accessories, Full-size replacement element for Forney 75580, Full-Size Filter. 40 Micron.	\$ 4.41
051-200	76010	Hydraulic Fitting (208-1J-112) 1/2" NPTF Solid Male One- Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/2" * Thread: 3/4"-14 * Hex: 1-1/16" Stem I.D.: 0.406" * Length: 2.534" CO Cutoff: 1.374" * Spec. No.: 208-1J-112	\$ 6.01
051-200	76012	Hydraulic Fitting (212-1J-112) 3/4" NPTF Solid Male One- Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/4" * Thread: 3/4"-14 * Hex: 1-1/16" Stem I.D.: 0.625" * Length: 2.676" CO Cutoff: 1.526" * Spec. No.: 212-1J-112	\$ 7.65
051-200	76015	Hydraulic Fitting (216-1J-116) 1" NPTF Solid Male One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1" * Thread: 1-11-1/2 * Hex: 1-3/8" Stem I.D.: 0.843" * Length: 3.172" CO Cutoff: 1.702" * Spec. No.: 216-1J-116	\$ 10.76
051-200	76017	Hydraulic Fitting (204-1J-204) 1/4" NPTF Swivel Male One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Note: Leakage may occur at low pressures. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/4" * Thread: 1/4"-18 * Hex: 11/16" Stem I.D.: 0.156" * Length: 2.365" CO Cutoff: 1.440" * Spec. No.: 204-1J-204	\$ 5.49
051-200	76018	Hydraulic Fitting (204-1J-206) 1/4" NPTF Swivel Male One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Note: Leakage may occur at low pressures. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/4" * Thread: 3/8"-18 * Hex: 13/16" Stem I.D.: 0.156" * Length: 2.515" CO Cutoff: 1.625" * Spec. No.: 204-1J-206	\$ 5.94
051-200	76021	Hydraulic Fitting (206-1J-206) 3/8" NPTF Swivel Male One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Note: Leakage may occur at low pressures. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/8" * Thread: 3/8"-18 * Hex: 13/16" Stem I.D.: 0.296" * Length: 2.510" CO Cutoff: 1.625" * Spec. No.: 206-1J-206	\$ 6.23
051-200	76022	Hydraulic Fitting (206-1J-208) 3/8" NPTF Swivel Male One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Note: Leakage may occur at low pressures. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/8" * Thread: 1/2"-14 * Hex: 7/8" Stem I.D.: 0.296" * Length: 2.700" CO Cutoff: 1.810" * Spec. No.: 206-1J-208	\$ 6.51
051-200	76023	Hydraulic Fitting (208-1J-206) 1/2" NPTF Swivel Male One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,,¢. Note: Leakage may occur at low pressures. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/2" * Thread: 3/8"-18 * Hex: 1" Stem I.D.: 0.406" * Length: 2.755" CO Cutoff: 1.605" * Spec. No.: 208-1J-206	\$ 7.08

051-200	76024	Hydraulic Fitting (208-1J-208) 1/2" NPTF Swivel Male One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Note: Leakage may occur at low pressures. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/2" * Thread: 1/2"-14 * Hex: 1" Stem I.D.: 0.406" * Length: 2.955" CO Cutoff: 1.800" * Spec. No.: 208-1J-208	\$ 7.65
051-200	76026	Hydraulic Fitting (212-1J-212) 3/4" NPTF Swivel Male One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Note: Leakage may occur at low pressures. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/4" * Thread: 3/4"-14 * Hex: 1-5/16" Stem I.D.: 0.625" * Length: 3.135" CO Cutoff: 1.885" * Spec. No.: 212-1J-212	\$ 12.18
051-200	76027	Hydraulic Fitting (216-1J-216) 1" NPTF Swivel Male One- Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Note: Leakage may occur at low pressures. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1" * Thread: 1-11-1/2 * Hex: 1-5/8" Stem I.D.: 0.844" * Length: 3.760" CO Cutoff: 2.300" * Spec. No.: 216-1J-216	\$ 18.42
051-200	76029	Hydraulic Fitting (204-1J-304) 1/4" SAE 45° Solid Male One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Note: Leakage may occur at low pressures. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/4" * Thread: 7/16"-20 * Hex: 5/8" Stem I.D.: 0.156" * Length: 1.878" CO Cutoff: 0.968" * Spec. No.: 204-1J-304	\$ 4.19
051-200	76031	Hydraulic Fitting (206-1J-306) 3/8" SAE 45° Solid Male One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Note: Leakage may occur at low pressures. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/8" * Thread: 5/8"-18 * Hex: 11/16" Stem I.D.: 0.296" * Length: 2.002" CO Cutoff: 1.092" * Spec. No.: 206-1J-306	\$ 3.96
051-200	76032	Hydraulic Fitting (206-1J-308) 3/8" SAE 45° Solid Male One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Note: Leakage may occur at low pressures. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/8" * Thread: 3/4"-16 * Hex: 11/16" Stem I.D.: 0.296" * Length: 2.159" CO Cutoff: 1.249" * Spec. No.: 206-1J-308	\$ 3.96
051-200	76033	Hydraulic Fitting (208-1J-308) 1/2" SAE 45° Solid Male One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Note: Leakage may occur at low pressures. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/2" * Thread: 3/4"-16 * Hex: 13/16" Stem I.D.: 0.406" * Length: 2.472" CO Cutoff: 1.312" * Spec. No.: 208-1J-308	\$ 5.04
051-200	76034	Hydraulic Fitting (208-1J-310) 1/2" SAE 45° Solid Male One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Note: Leakage may occur at low pressures. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/2" * Thread: 7/8"-14 * Hex: 7/8" Stem I.D.: 0.406" * Length: 2.602" CO Cutoff: 1.442" * Spec. No.: 208-1J-310	\$ 6.51
051-200	76035	Hydraulic Fitting (212-1J-312) 3/4" SAE 45° Solid Male One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Note: Leakage may occur at low pressures. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/4" * Thread: 1-1/16"-14 * Hex: 1-1/8" Stem I.D.: 0.625" * Length: 2.926" CO Cutoff: 1.676" * Spec. No.: 212-1J-312	\$ 10.48
051-200	76036	Hydraulic Fitting (204-1J-404) 1/4" SAE 45° Swivel Female One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/4" * Thread: 7/16"-20 * Hex: 5/8" Stem I.D.: 0.156" * Length: 1.995" CO Cutoff: 1.075" * Spec. No.: 204-1J-404	\$ 4.19

051-200	76037	Hydraulic Fitting (204-1J-405) 1/4" SAE 45° Swivel Female One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/4" * Thread: 1/2"-20 * Hex: 5/8" Stem I.D.: 0.156" * Length: 2.065" CO Cutoff: 1.145" * Spec. No.: 204-1J-405	\$ 4.41
051-200	76039	Hydraulic Fitting (206-1J-404) 3/8" SAE 45° Swivel Female One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/8" * Thread: 7/16"-20 * Hex: 11/16" Stem I.D.: 0.296" * Length: 1.995" CO Cutoff: 1.075" * Spec. No.: 206-1J-404	\$ 5.43
051-200	76040	Hydraulic Fitting (206-1J-406) 3/8" SAE 45° Swivel Female One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/8" * Thread: 5/8"-18 * Hex: 11/16" Stem I.D.: 0.296" * Length: 2.115" CO Cutoff: 1.195" * Spec. No.: 206-1J-406	\$ 4.70
051-200	76042	Hydraulic Fitting (208-1J-406) 1/2" SAE 45° Swivel Female One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/2" * Thread: 5/8"-18 * Hex: 13/16" Stem I.D.: 0.296" * Length: 2.413" CO Cutoff: 1.253" * Spec. No.: 208-1J-406	\$ 7.08
051-200	76044	Hydraulic Fitting (208-1J-410) 1/2" SAE 45° Swivel Female One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/2" * Thread: 7/8"-14 * Hex: 13/16" Stem I.D.: 0.406" * Length: 2.545" CO Cutoff: 1.395" * Spec. No.: 208-1J-410	\$ 7.08
051-200	76047	Hydraulic Fitting (204-1J-504) 1/4" JIC 37° Solid Male One- Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/4" * Thread: 7/16"-20 * Hex: 5/8" Stem I.D.: 0.156" * Length: 1.923" CO Cutoff: 1.013" * Spec. No.: 204-1J-504	\$ 3.68
051-200	76049	Hydraulic Fitting (204-1J-506) 1/4" JIC 37° Solid Male One- Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/4" * Thread: 9/16"-18 * Hex: 5/8" Stem I.D.: 0.156" * Length: 1.923" CO Cutoff: 1.023" * Spec. No.: 204-1J-506	\$ 3.40
051-200	76051	Hydraulic Fitting (206-1J-506) 3/8" JIC 37° Solid Male One- Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/8" * Thread: 9/16"-18 * Hex: 11/16" Stem I.D.: 0.265" * Length: 1.965" CO Cutoff: 1.055" * Spec. No.: 206-1J-506	\$ 3.68
051-200	76052	Hydraulic Fitting (206-1J-508) 3/8" JIC 37° Solid Male One- Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/8" * Thread: 3/4"-16 * Hex: 3/4" Stem I.D.: 0.296" * Length: 2.065" CO Cutoff: 1.155" * Spec. No.: 206-1J-508	\$ 3.68
051-200	76054	Hydraulic Fitting (208-1J-508) 1/2" JIC 37° Solid Male One- Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/2" * Thread: 3/4"-16 * Hex: 13/16" Stem I.D.: 0.390" * Length: 2.378" CO Cutoff: 1.218" * Spec. No.: 208-1J-508	\$ 4.70

051-200	76055	Hydraulic Fitting (208-1J-510) 1/2" JIC 37° Solid Male One- Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/2" * Thread: 7/8"-14 * Hex: 7/8" Stem I.D.: 0.406" * Length: 2.472" CO Cutoff: 1.312" * Spec. No.: 208-1J-510	\$ 4.70
051-200	76058	Hydraulic Fitting (212-1J-512) 3/4" JIC 37° Solid Male One- Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/4" * Thread: 1-1/16"-12 * Hex: 1-1/8" Stem I.D.: 0.625" * Length: 2.793" CO Cutoff: 1.543" * Spec. No.: 212-1J-512	\$ 8.21
051-200	76061	Hydraulic Fitting (216-1J-516)1" JIC 37° Solid Male One- Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1" * Thread: 1-5/16"-12 * Hex: 1-5/8" Stem I.D.: 0.844" * Length: 3.146" CO Cutoff: 1.676" * Spec. No.: 216-1J-516	\$ 11.90
051-200	76063	Hydraulic Fitting (204-1J-604) 1/4" JIC 37° Swivel Female One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/4" * Thread: 7/16"-12 * Hex: 5/8" Stem I.D.: 0.156" * Length: 1.995" CO Cutoff: 1.070" * Spec. No.: 204-1J-604	\$ 3.96
051-200	76064	Hydraulic Fitting (204-1J-605) 1/4" JIC 37° Swivel Female One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/4" * Thread: 1/2"-20 * Hex: 11/16" Stem I.D.: 0.156" * Length: 2.050" CO Cutoff: 1.125" * Spec. No.: 204-1J-605	\$ 4.07
051-200	76065	Hydraulic Fitting (204-1J-606) 1/4" JIC 37° Swivel Female One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/4" * Thread: 9/16"-18 * Hex: 5/8" Stem I.D.: 0.156" * Length: 2.035" CO Cutoff: 1.120" * Spec. No.: 204-1J-606	\$ 4.07
051-200	76066	Hydraulic Fitting (206-1J-606) 3/8" JIC 37° Swivel Female One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/8" * Thread: 9/16"-18 * Hex: 11/16" Stem I.D.: 0.296" * Length: 2.030" CO Cutoff: 1.105" * Spec. No.: 206-1J-606	\$ 4.30
051-200	76067	Hydraulic Fitting (206-1J-608) 3/8" JIC 37° Swivel Female One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/8" * Thread: 3/4"-16 * Hex: 11/16" Stem I.D.: 0.296" * Length: 2.165" CO Cutoff: 1.245" * Spec. No.: 206-1J-608	\$ 4.70
051-200	76069	Hydraulic Fitting (208-1J-606) 1/2" JIC 37° Swivel Female One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/2" * Thread: 9/16"-18 * Hex: 13/16" Stem I.D.: 0.296" * Length: 2.340" CO Cutoff: 1.165" * Spec. No.: 208-1J-606	\$ 5.55
051-200	76070	Hydraulic Fitting (208-1J-608) 1/2" JIC 37° Swivel Female One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/2" * Thread: 3/4"-16 * Hex: 13/16" Stem I.D.: 0.406" * Length: 2.470" CO Cutoff: 1.310" * Spec. No.: 208-1J-608	\$ 5.66

051-200	76071	Hydraulic Fitting (208-1J-610) 1/2" JIC 37° Swivel Female One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/2" * Thread: 1-1/16"-12 * Hex: 13/16" Stem I.D.: 0.406" * Length: 2.530" CO Cutoff: 1.370" * Spec. No.: 208-1J-610	\$ 6.51
051-200	76073	Hydraulic Fitting (212-1J-610) 3/4" JIC 37° Swivel Female One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/4" * Thread: 7/8"-14 * Hex: 1-1/16" Stem I.D.: 0.500" * Length: 2.745" CO Cutoff: 1.490" * Spec. No.: 212-1J-610	\$ 9.35
051-200	76074	Hydraulic Fitting (212-1J-612) 3/4" JIC 37° Swivel Female One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/4" * Thread: 1-1/16"-12 * Hex: 1-1/16" Stem I.D.: 0.625" * Length: 2.810" CO Cutoff: 1.570" * Spec. No.: 212-1J-612	\$ 9.35
051-200	76079	Hydraulic Fitting (216-1J-616) 1" JIC 37° Swivel Female One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1" * Thread: 1-5/16"-12 * Hex: 1-3/8" Stem I.D.: 0.844" * Length: 3.175" CO Cutoff: 1.720" * Spec. No.: 216-1J-616	\$ 13.03
051-200	76081	Hydraulic Fitting (204-1J-805) 1/4" ORB Swivel Male One- Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. NOTE: Leakage may occur at low pressures. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/4" * Thread: 1/2"-20 * Hex: 11/16" Stem I.D.: 0.156" * Length: 2.260" CO Cutoff: 1.340" * Spec. No.: 204-1J-805	\$ 6.23
051-200	76082	Hydraulic Fitting (204-1J-806) 1/4" ORB Swivel Male One- Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. NOTE: Leakage may occur at low pressures. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/4" * Thread: 9/16-18 * Hex: 11/16" Stem I.D.: 0.156" * Length: 2.270" CO Cutoff: 1.365" * Spec. No.: 204-1J-806	\$ 6.23
051-200	76083	Hydraulic Fitting (206-1J-806) 3/8" ORB Swivel Male One- Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. NOTE: Leakage may occur at low pressures. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/8" * Thread: 9/16-18 * Hex: 11/16" Stem I.D.: 0.296" * Length: 2.320" CO Cutoff: 1.405" * Spec. No.: 206-1J-806	\$ 6.23
051-200	76084	Hydraulic Fitting (206-1J-808) 3/8" ORB Swivel Male One- Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. NOTE: Leakage may occur at low pressures. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/8" * Thread: 3/4-16 * Hex: 7/8" Stem I.D.: 0.296" * Length: 2.275" CO Cutoff: 1.365" * Spec. No.: 206-1J-808	\$ 6.51
051-200	76086	Hydraulic Fitting (208-1J-808) 1/2" ORB Swivel Male One- Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. NOTE: Leakage may occur at low pressures. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/2" * Thread: 3/4"-16 * Hex: 1" Stem I.D.: 0.406" * Length: 2.650" CO Cutoff: 1.500" * Spec. No.: 208-1J-808	\$ 7.08
051-200	76087	Hydraulic Fitting (208-1J-810) 1/2" ORB Swivel Male One- Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. NOTE: Leakage may occur at low pressures. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/2" * Thread: 7/8"-14 * Hex: 1" Stem I.D.: 0.406" * Length: 2.695" CO Cutoff: 1.535" * Spec. No.: 208-1J-810	\$ 7.65

051-200	76088	Hydraulic Fitting (212-1J-812) 3/4" ORB Swivel Male One- Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. NOTE: Leakage may occur at low pressures. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/4" * Thread: 1-1/16"-12 * Hex: 1-5/16" Stem I.D.: 0.625" * Length: 3.125" CO Cutoff: 1.890" * Spec. No.: 212-1J-812	\$ 12.46
051-200	76089	Hydraulic Fitting (212-1J-814) 3/4" ORB Swivel Male One- Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. NOTE: Leakage may occur at low pressures. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/4" * Thread: 1-3/16"-12 * Hex: 1-5/16" Stem I.D.: 0.625" * Length: 2.960" CO Cutoff: 1.720" * Spec. No.: 212-1J-814	\$ 13.59
051-200	76090	Hydraulic Fitting (204-1JSP-908) 1/4" Solid Female Grease	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/4" * Thread: 1/2"-27 * Hex: 1-1/16" Stem I.D.: 0.156" * Length: 1.784" CO Cutoff: 0.874" * Spec. No.: 204-1JSP-908	\$ 3.74
051-200	76091	Hydraulic Fitting (206-1JSP-908) 3/8" Solid Female Grease	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/8" * Thread: 1/2"-27 * Hex: 1-1/16" Stem I.D.: 0.296" * Length: 1.784" CO Cutoff: 0.874" * Spec. No.: 206-1JSP-908	\$ 4.87
051-200	76097	Hydraulic Fitting (204-1J-4 FPX) 1/4" NPSM Swivel Female One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/4" * Thread: 1/4"-18 *Hex: 11/16" Stem I.D.: 0.156" * Length: 1.937" CO Cutoff: 1.027" * Spec. No.: 204-1J-4 FPX	\$ 5.04
051-200	76100	Hydraulic Fitting (206-1J-6 FPX) 3/8" NPSM Swivel Female One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/8" * Thread: 3/8"-18 * Hex: 7/8" Stem I.D.: 0.296" * Length: 2.062" CO Cutoff: 1.153" * Spec. No.: 206-1J-6 FPX	\$ 6.23
051-200	76101	Hydraulic Fitting (208-1J-8 FPX) 1/2" NPSM Swivel Female One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/2" * Thread: 1/2"-14 * Hex: 1" Stem I.D.: 0.406" * Length: 2.390" CO Cutoff: 1.230" * Spec. No.: 208-1J-8 FPX	\$ 7.37
051-200	76102	Hydraulic Fitting (212-1J-12 FPX) 3/4" NPSM Swivel Female One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/4" * Thread: 3/4"-14 * Hex: 1-1/4" Stem I.D.: 0.625" * Length: 2.769" CO Cutoff: 1.519" * Spec. No.: 212-1J-12 FPX	\$ 13.59
051-200	76103	Hydraulic Fitting (216-1J-16 FPX) 1" NPSM Swivel Female One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1" * Thread: 1-11-1/2 * Hex: 1-1/2" Stem I.D.: 0.843" * Length: 2.980" CO Cutoff: 1.520" * Spec. No.: 216-1J-16 FPX	\$ 14.73
051-200	76104	Hydraulic Fitting (204-1JS-684) 1/4" JIC 37° Swivel Female One-Piece with 45° Bent Tube - Short Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/4" * Thread: 7/16"-20 * Hex: 9/16" Stem I.D.: 0.330" * Length: 2.605" CO Cutoff: 1.695" * Spec. No.: 204-1JS-684	\$ 9.91

051-200	76105	Hydraulic Fitting (204-1JS-685) 1/4" JIC 37° Swivel Female One-Piece with 45° Bent Tube - Short Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/4" * Thread: 1/2"-20 * Hex: 5/8" Stem I.D.: 0.360" * Length: 2.705" CO Cutoff: 1.795" * Spec. No.: 204-1JS-685	\$ 11.90
051-200	76107	Hydraulic Fitting (206-1JS-686) 1/4" JIC 37° Swivel Female One-Piece with 45° Bent Tube - Short Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/4" * Thread: 9/16"-18 * Hex: 11/16" Stem I.D.: 0.410" * Length: 2.925" CO Cutoff: 2.010" * Spec. No.: 206-1JS-686	\$ 10.76
051-200	76108	Hydraulic Fitting (206-1JS-688) 3/8" JIC 37° Swivel Female One-Piece with 45° Bent Tube - Short Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/8" * Thread: 3/4"-16 * Hex: 7/8" Stem I.D.: 0.550" * Length: 3.275" CO Cutoff: 2.240" * Spec. No.: 206-1JS-688	\$ 12.46
051-200	76109	Hydraulic Fitting (208-1JS-688) 1/2" JIC 37Ű Swivel Female One-Piece with 45Ű Bent Tube - Short Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/2" * Thread: 3/4"-16 * Hex: 7/8" Stem I.D.: 0.550" * Length: 3.463" CO Cutoff: 2.303" * Spec. No.: 208-1JS-688	\$ 12.46
051-200	76110	Hydraulic Fitting (208-1JS-690) 1/2" JIC 37Ű Swivel Female One-Piece with 45Ű Bent Tube - Short Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/2" * Thread: 7/8"-14 * Hex: 1" Stem I.D.: 0.650" * Length: 3.763" CO Cutoff: 2.603" * Spec. No.: 208-1JS-690	\$ 15.29
051-200	76111	Hydraulic Fitting (212-1JS-692) 3/4" JIC 37° Swivel Female One-Piece with 45° Bent Tube - Short Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/4" * Thread: 1-1/16"-12 * Hex: 1-1/4" Stem I.D.: 0.780" * Length: 4.145" CO Cutoff: 2.895" * Spec. No.: 212-1JS-692	\$ 20.97
051-200	76112	Hydraulic Fitting (212-1JS-694) 3/4" JIC 37° Swivel Female One-Piece with 45° Bent Tube - Short Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/4" * Thread: 1-3/16"-12 * Hex: 1-3/8" Stem I.D.: 0.860" * Length: 4.405" CO Cutoff: 3.150" * Spec. No.: 212-1JS-694	\$ 27.19
051-200	76115	Hydraulic Fitting (216-1JS-696) 1" JIC 37° Swivel Female One-Piece with 45° Bent Tube - Short Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1" * Thread: 1-5/16"-12 * Hex: 1-1/2" Stem I.D.: 0.890" * Length: 4.430" CO Cutoff: 2.960" * Spec. No.: 216-1JS-696	\$ 31.73
051-200	76116	Hydraulic Fitting (204-1JM-684) 1/4" JIC 37Ű Swivel Female One-Piece with 45Ű Bent Tube - Medium Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/4" * Thread: 7/16"-20 * Hex: 9/16" Stem I.D.: 0.470" * Length: 2.605" CO Cutoff: 1.690" * Spec. No.: 204-1JM-684	\$ 9.91
051-200	76117	Hydraulic Fitting (204-1JM-685) 1/4" JIC 37° Swivel Female One-Piece with 45° Bent Tube - Medium Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/4" * Thread: 1/2"-20 * Hex: 5/8" Stem I.D.: 0.590" * Length: 2.705" CO Cutoff: 1.790" * Spec. No.: 204-1JM-685	\$ 11.90

051-200	76119	Hydraulic Fitting (206-1JM-686) 3/8" JIC 37° Swivel Female One-Piece with 45° Bent Tube - Medium Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/8" * Thread: 9/16"-18 * Hex: 11/16" Stem I.D.: 0.590" * Length: 2.925" CO Cutoff: 2.015" * Spec. No.: 206-1JM-686	\$ 10.48
051-200	76120	Hydraulic Fitting (206-1JM-688) 3/8" JIC 37° Swivel Female One-Piece with 45° Bent Tube - Medium Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/8" * Thread: 3/4"-16 * Hex: 7/8" Stem I.D.: 0.690" * Length: 3.275" CO Cutoff: 2.200" * Spec. No.: 206-1JM-688	\$ 13.03
051-200	76121	Hydraulic Fitting (208-1JM-688) 1/2" JIC 37° Swivel Female One-Piece with 45° Bent Tube - Medium Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/2" * Thread: 3/4"-16 * Hex: 7/8" Stem I.D.: 0.690" * Length: 3.463" CO Cutoff: 2.303" * Spec. No.: 208-1JM-688	\$ 13.03
051-200	76122	Hydraulic Fitting (208-1JM-690) 1/2" JIC 37° Swivel Female One-Piece with 45° Bent Tube - Medium Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/2" * Thread: 7/8"-14 * Hex: 1" Stem I.D.: 0.780" * Length: 3.763" CO Cutoff: 2.600" * Spec. No.: 208-1JM-690	\$ 15.29
051-200	76124	Hydraulic Fitting (212-1JM-692) 3/4" JIC 37° Swivel Female One-Piece with 45° Bent Tube - Medium Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/4" * Thread: 1-1/16"-12 * Hex: 1-1/4" Stem I.D.: 1.060" * Length: 4.145" CO Cutoff: 2.895" * Spec. No.: 212-1JM-692	\$ 21.53
051-200	76126	Hydraulic Fitting (216-1JM-696) 1" JIC 37° Swivel Female One-Piece with 45° Bent Tube - Medium Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1" * Thread: 1-5/16"-12 * Hex: 1-1/2" Stem I.D.: 1.160" * Length: 4.780" CO Cutoff: 3.315" * Spec. No.: 216-1JM-696	\$ 29.46
051-200	76127	Hydraulic Fitting (208-1JL-688) 1/2" JIC 37° Swivel Female One-Piece with 45° Bent Tube - Long Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/2" * Thread: 3/4"-16 * Hex: 7/8" Stem I.D.: 0.700" * Length: 3.623" CO Cutoff: 2.500" * Spec. No.: 208-1JL-688	\$ 14.17
051-200	76130	Hydraulic Fitting (204-1JS-664) 1/4" JIC 37° Swivel Female One-Piece with 90° Bent Tube - Short Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/4" * Thread: 7/16"-20 * Hex: 9/16" Stem I.D.: 0.780" * Length: 2.335" CO Cutoff: 1.425" * Spec. No.: 204-1JS-664	\$ 9.63
051-200	76131	Hydraulic Fitting (204-1JS-665) 1/4" JIC 37° Swivel Female One-Piece with 90° Bent Tube - Short Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/4" * Thread: 1/2"-20 * Hex: 5/8" Stem I.D.: 0.900" * Length: 2.425" CO Cutoff: 1.510" * Spec. No.: 204-1JS-665	\$ 10.76
051-200	76133	Hydraulic Fitting (206-1JS-666) 3/8" JIC 37Ű Swivel Female One-Piece with 90Ű Bent Tube - Short Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/8" * Thread: 9/16"-18 * Hex: 11/16" Stem I.D.: 0.850" * Length: 2.575" CO Cutoff: 1.670" * Spec. No.: 206-1JS-666	\$ 10.76

051-200	76134	Hydraulic Fitting (206-1JS-668) 3/8" JIC 37° Swivel Female One-Piece with 90° Bent Tube - Short Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/8" * Thread: 3/4"-16 * Hex: 7/8" Stem I.D.: 1.170" * Length: 2.670" CO Cutoff: 1.755" * Spec. No.: 206-1JS-668	\$ 11.90
051-200	76135	Hydraulic Fitting (208-1JS-668) 1/2" JIC 37° Swivel Female One-Piece with 90° Bent Tube - Short Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/2" * Thread: 3/4"-16 * Hex: 7/8" Stem I.D.: 1.170" * Length: 2.920" CO Cutoff: 1.760" * Spec. No.: 208-1JS-668	\$ 11.90
051-200	76136	Hydraulic Fitting (208-1JS-670) 1/2" JIC 37° Swivel Female One-Piece with 90° Bent Tube - Short Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/2" * Thread: 7/8"-14 * Hex: 1" Stem I.D.: 1.320" * Length: 3.283" CO Cutoff: 2.123" * Spec. No.: 208-1JS-670	\$ 14.73
051-200	76138	Hydraulic Fitting (212-1JS-672) 3/4" JIC 37° Swivel Female One-Piece with 90° Bent Tube - Short Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/4" * Thread: 1-1/16"-12 * Hex: 1-1/4" Stem I.D.: 1.870" * Length: 4.005" CO Cutoff: 2.755" * Spec. No.: 212-1JS-672	\$ 20.97
051-200	76141	Hydraulic Fitting (216-1JS-676) 1" JIC 37° Swivel Female One-Piece with 90° Bent Tube - Short Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1" * Thread: 1-5/16"-12 * Hex: 1-1/2" Stem I.D.: 2.240" * Length: 4.720" CO Cutoff: 3.250" * Spec. No.: 216-1JS-676	\$ 31.16
051-200	76142	Hydraulic Fitting (204-1JM-664) 1/4" JIC 37° Swivel Female One-Piece with 90° Bent Tube - Medium Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/4" * Thread: 7/16"-20 * Hex: 9/16" Stem I.D.: 0.880" * Length: 2.335" CO Cutoff: 1.425" * Spec. No.: 204-1JM-664	\$ 11.90
051-200	76143	Hydraulic Fitting (204-1JM-665) 1/4" JIC 37° Swivel Female One-Piece with 90° Bent Tube - Medium Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/4" * Thread: 1/2"-20 * Hex: 5/8" Stem I.D.: 1.130" * Length: 2.425" CO Cutoff: 1.515" * Spec. No.: 204-1JM-665	\$ 11.90
051-200	76145	Hydraulic Fitting (206-1JM-666) 1/4" JIC 37° Swivel Female One-Piece with 90° Bent Tube - Medium Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/4" * Thread: 9/16"-18 * Hex: 11/16" Stem I.D.: 1.130" * Length: 2.575" CO Cutoff: 1.670" * Spec. No.: 206-1JM-666	\$ 10.48
051-200	76146	Hydraulic Fitting (206-1JM-668) 3/8" JIC 37° Swivel Female One-Piece with 90° Bent Tube - Medium Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/8" * Thread: 3/4"-16 * Hex: 7/8" Stem I.D.: 1.380" * Length: 2.795" CO Cutoff: 1.885" * Spec. No.: 206-1JM-668	\$ 13.03
051-200	76147	Hydraulic Fitting (208-1JM-668) 1/2" JIC 37Ű Swivel Female One-Piece with 90Ű Bent Tube - Medium Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/2" * Thread: 3/4"-16 * Hex: 7/8" Stem I.D.: 1.380" * Length: 2.983" CO Cutoff: 1.823" * Spec. No.: 208-1JM-668	\$ 13.03

051-200	76148	Hydraulic Fitting (208-1JM-670) 1/2" JIC 37° Swivel Female One-Piece with 90° Bent Tube - Medium Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/2" * Thread: 7/8"-14 * Hex: 1" Stem I.D.: 1.750" * Length: 3.283" CO Cutoff: 2.123" * Spec. No.: 208-1JM-670	\$ 14.73
051-200	76150	Hydraulic Fitting (212-1JM-672) 3/4" JIC 37° Swivel Female One-Piece with 90° Bent Tube - Medium Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/4" * Thread: 1-1/16"-12 * Hex: 1-1/4" Stem I.D.: 2.060" * Length: 4.005" CO Cutoff: 2.755" * Spec. No.: 212-1JM-672	\$ 20.97
051-200	76152	Hydraulic Fitting (216-1JM-676) 1" JIC 37° Swivel Female One-Piece with 90° Bent Tube - Medium Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1" * Thread: 1-5/16"-12 * Hex: 1-3/8" Stem I.D.: 2.620" * Length: 4.720" CO Cutoff: 3.250" * Spec. No.: 216-1JM-676	\$ 31.73
051-200	76154	Hydraulic Fitting (204-1JL-664) 1/4" JIC 37° Swivel Female One-Piece with 90° Bent Tube - Long Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/4" * Thread: 7/16"-20 * Hex: 9/16" Stem I.D.: 1.800" * Length: 2.335" CO Cutoff: 1.425" * Spec. No.: 204-1JL-664	\$ 10.20
051-200	76155	Hydraulic Fitting (204-1JL-665) 1/4" JIC 37Ű Swivel Female One-Piece with 90Ű Bent Tube - Long Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/4" * Thread: 1/2"-20 * Hex: 5/8" Stem I.D.: 1.800" * Length: 2.425" CO Cutoff: 1.515" * Spec. No.: 204-1JL-665	\$ 11.90
051-200	76157	Hydraulic Fitting (206-1JL-666) 3/8" JIC 37° Swivel Female One-Piece with 90° Bent Tube - Long Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/8" * Thread: 9/16"-18 * Hex: 11/16" Stem I.D.: 2.180" * Length: 2.575" CO Cutoff: 1.670" * Spec. No.: 206-1JL-666	\$ 11.04
051-200	76158	Hydraulic Fitting (206-1JL-668) 3/8" JIC 37° Swivel Female One-Piece with 90° Bent Tube - Long Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/8" * Thread: 3/4"-16 * Hex: 7/8" Stem I.D.: 2.430" * Length: 2.795" CO Cutoff: 1.885" * Spec. No.: 206-1JL-668	\$ 13.59
051-200	76159	Hydraulic Fitting (208-1JL-668) 1/2" JIC 37Ű Swivel Female One-Piece with 90Ű Bent Tube - Long Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/2" * Thread: 3/4"-16 * Hex: 7/8" Stem I.D.: 2.430" * Length: 2.983" CO Cutoff: 1.823" * Spec. No.: 208-1JL-668	\$ 13.59
051-200	76160	Hydraulic Fitting (208-1JL-670) 1/2" JIC 37Ű Swivel Female One-Piece with 90Ű Bent Tube - Long Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/2" * Thread: 7/8"-14 * Hex: 1" Stem I.D.: 2.570" * Length: 3.283" CO Cutoff: 2.123" * Spec. No.: 208-1JL-670	\$ 15.86
051-200	76162	Hydraulic Fitting (212-1JL-672) 3/4" JIC 37° Swivel Female One-Piece with 90° Bent Tube - Long Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/4" * Thread: 1-1/16"-12 * Hex: 1-1/4" Stem I.D.: 3.730" * Length: 4.005" CO Cutoff: 2.755" * Spec. No.: 212-1JL-672	\$ 22.10

051-200	76165	Hydraulic Fitting (216-1JL-674) 1" JIC 37° Swivel Female One-Piece with 90° Bent Tube - Long Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1" * Thread: 1-3/16"-12 * Hex: 1-3/8" Stem I.D.: 3.930" * Length: 4.370" CO Cutoff: 2.890" * Spec. No.: 216-1JL-674	\$ 32.87
051-200	76167	Hydraulic Fitting (204-1JFS-04) 1/4" Solid Male, Flat Face, O-Ring Seal One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/4" * Thread: 9/16"-18 * Hex: 5/8" Stem I.D.: 0.156" * Length: 1.764" CO Cutoff: 0.850" * Spec. No.: 204-1JFS-04	\$ 5.94
051-200	76168	Hydraulic Fitting (206-1JFS-06) 3/8" Solid Male, Flat Face, O-Ring Seal One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/8" * Thread: 11/16"-16 * Hex: 3/4" Stem I.D.: 0.265" * Length: 1.850" CO Cutoff: 0.940" * Spec. No.: 206-1JFS-06	\$ 6.51
051-200	76169	Hydraulic Fitting (208-1JFS-08) 1/2" Solid Male, Flat Face, O-Ring Seal One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/2" * Thread: 13/16"-16 * Hex: 7/8" Stem I.D.: 0.375" * Length: 2.226" CO Cutoff: 1.065" * Spec. No.: 208-1JFS-08	\$ 7.65
051-200	76170	Hydraulic Fitting (412-1JFS-12) 3/4" Solid Male, Flat Face, O-Ring Seal One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/4" * Thread: 1-3/16"-12 * Hex: 1-1/4" Stem I.D.: 0.609" * Length: 3.201" CO Cutoff: 1.345" * Spec. No.: 412-1JFS-12	\$ 14.17
051-200	76171	Hydraulic Fitting (416-1JFS-16) 1" Solid Male, Flat Face, O-Ring Seal One-Piece	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1" * Thread: 1-7/16"-12 * Hex: 1-1/2" Stem I.D.: 0.812" * Length: 3.504" CO Cutoff: 1.455" * Spec. No.: 416-1JFS-16	\$ 17.56
051-200	76172	Hydraulic Fitting (204-1JFSX-S-04) 1/4" Swivel Female, Flat Face, O-Ring Seal One-Piece Straight	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/4" * Thread: 9/16"-18 * Hex: 11/16" Stem I.D.: 5/8" * Length: 1.072" CO Cutoff: 0.792" * Spec. No.: 204-1JFSX-S-04	\$ 6.23
051-200	76173	Hydraulic Fitting (204-1JFSX-S-06) 1/4" Swivel Female, Flat Face, O-Ring Seal One-Piece Straight	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/4" * Thread: 11/16"-16 * Hex: 13/16" Stem I.D.: 5/8" * Length: 1.727" CO Cutoff: 0.817" * Spec. No.: 204-1JFSX-S-06	\$ 7.08
051-200	76174	Hydraulic Fitting (206-1JFSX-S-06) 3/8" Swivel Female, Flat Face, O-Ring Seal One-Piece Straight	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/8" * Thread: 11/16"-16 * Hex: 13/16" Stem I.D.: 11/16" * Length: 1.727" CO Cutoff: 0.817" * Spec. No.: 206-1JFSX-S-06	\$ 6.51
051-200	76175	Hydraulic Fitting (206-1JFSX-08) 3/8" Swivel Female, Flat Face, O-Ring Seal One- Piece Straight	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/8" * Thread: 13/16"-16 * Hex: 15/16" Stem I.D.: 3/4" * Length: 1.764" CO Cutoff: 0.854" * Spec. No.: 206-1JFSX-08	\$ 9.06

051-200	76176	Hydraulic Fitting (208-1JFSX-06) 1/2" Swivel Female, Flat Face, O-Ring Seal One- Piece Straight	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/2" * Thread: 11/16"-16 * Hex: 13/16" Stem I.D.: 7/8" * Length: 1.977" CO Cutoff: 0.817" * Spec. No.: 208-1JFSX-06	\$ 12.46
051-200	76177	Hydraulic Fitting (208-1JFSX-08) 1/2" Swivel Female, Flat Face, O-Ring Seal One- Piece Straight	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/2" * Thread: 13/16"-16 * Hex: 15/16" Stem I.D.: 13/16" * Length: 2.062" CO Cutoff: 0.902" * Spec. No.: 208-1JFSX-08	\$ 9.63
051-200	76181	Hydraulic Fitting (412-1JFSX-12) 3/4" Swivel Female, Flat Face, O-Ring Seal One- Piece Straight	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/4" * Thread: 1-3/16"-12 * Hex: 1-3/8" Stem I.D.: 1-1/16" * Length: 2.887" CO Cutoff: 1.032" * Spec. No.: 412-1JFSX-12	\$ 18.70
051-200	76183	Hydraulic Fitting (416-1JFSX-16) 1" Swivel Female, Flat Face, O-Ring Seal One- Piece Straight	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1" * Thread: 1-7/16"-12 * Hex: 1-5/8" Stem I.D.: 1-3/8" * Length: 3.243" CO Cutoff: 1.193" * Spec. No.: 416-1JFSX-16	\$ 20.39
051-200	76184	Hydraulic Fitting (204-1JFSX-L64) 1/4" Swivel Female, Flat Face, O-Ring Seal One- Piece 45° Bend	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/4" * Thread: 9/16"-18 * Hex: 11/16" Stem I.D.: 0.410" * Length: 2.450" CO Cutoff: 1.575" * Spec. No.: 204-1JFSX-L64	\$ 13.03
051-200	76186	Hydraulic Fitting (206-1JFSX-L66) 3/8" Swivel Female, Flat Face, O-Ring Seal One- Piece 45° Bend	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/8" * Thread: 11/16"-16 * Hex: 13/16" Stem I.D.: 0.430" * Length: 2.750" CO Cutoff: 1.840" * Spec. No.: 206-1JFSX-L66	\$ 13.59
051-200	76188	Hydraulic Fitting (208-1JFSX-L68) 1/2" Swivel Female, Flat Face, O-Ring Seal One- Piece 45° Bend	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/2" * Thread: 13/16"-16 * Hex: 15/16" Stem I.D.: 0.590" * Length: 3.350" CO Cutoff: 2.190" * Spec. No.: 208-1JFSX-L68	\$ 15.86
051-200	76189	Hydraulic Fitting (412-1JFSX-L72) 3/4" Swivel Female, Flat Face, O-Ring Seal One- Piece 45° Bend	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/4" * Thread: 1-3/16"-12 * Hex: 1-3/8" Stem I.D.: 0.830" * Length: 4.525" CO Cutoff: 2.670" * Spec. No.: 412-1JFSX-L72	\$ 24.93
051-200	76190	Hydraulic Fitting (416-1JFSX-L76) 1" Swivel Female, Flat Face, O-Ring Seal One- Piece 45° Bend	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1" * Thread: 1-7/16"-12 * Hex: 1-5/8" Stem I.D.: 0.940" * Length: 5.625" CO Cutoff: 3.575" * Spec. No.: 416-1JFSX-L76	\$ 31.16
051-200	76191	Hydraulic Fitting (204-1JFSX-A24) 1/4" Swivel Female, Flat Face, O-Ring Seal One- Piece 90° Bend Tube - Short Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/4" * Thread: 9/16"-18 * Hex: 11/16" Stem I.D.: 0.820" * Length: 2.425" CO Cutoff: 1.550" * Spec. No.: 204-1JFSX-A24	\$ 11.32

051-200	76193	Hydraulic Fitting (206-1JFSX-A28) 3/8" Swivel Female, Flat Face, O-Ring Seal One- Piece 90° Bend Tube - Short Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/8" * Thread: 13/16"-16 * Hex: 15/16" Stem I.D.: 1.150" * Length: 3.170" CO Cutoff: 2.230" * Spec. No.: 206-1JFSX-A28	\$ 15.29
051-200	76195	Hydraulic Fitting (208-1JFSX-A30) 1/2" Swivel Female, Flat Face, O-Ring Seal One- Piece 90° Bend Tube - Short Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/2" * Thread: 1"-14 * Hex: 1-1/8" Stem I.D.: 1.490" * Length: 3.010" CO Cutoff: 1.850" * Spec. No.: 208-1JFSX-A30	\$ 15.29
051-200	76197	Hydraulic Fitting (412-1JFSX-A32) 3/4" Swivel Female, Flat Face, O-Ring Seal One- Piece 90° Bend Tube - Short Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/4" * Thread: 1-3/16"-12 * Hex: 1-3/8" Stem I.D.: 1.880" * Length: 4.705" CO Cutoff: 2.850" * Spec. No.: 412-1JFSX-A32	\$ 24.36
051-200	76198	Hydraulic Fitting (416-1JFSX-A36) 1" Swivel Female, Flat Face, O-Ring Seal One- Piece 90° Bend Tube - Short Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1" * Thread: 1-7/16"-12 * Hex: 1-5/8" Stem I.D.: 2.200" * Length: 5.875" CO Cutoff: 3.825" * Spec. No.: 416-1JFSX-A36	\$ 31.73
051-200	76199	Hydraulic Fitting (204-1JFSX-J34) 1/4" Swivel Female, Flat Face, O-Ring Seal One- Piece 90° Bend Tube - Medium Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/4" * Thread: 9/16"-18 * Hex: 11/16" Stem I.D.: 1.260" * Length: 2.450" CO Cutoff: 1.550" * Spec. No.: 204-1JFSX-J34	\$ 11.90
051-200	76201	Hydraulic Fitting (206-1JFSX-J36) 3/8" Swivel Female, Flat Face, O-Ring Seal One- Piece 90° Bend Tube - Medium Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/8" * Thread: 11/16"-16 * Hex: 13/16" Stem I.D.: 1.500" * Length: 2.850" CO Cutoff: 1.940" * Spec. No.: 206-1JFSX-J36	\$ 13.03
051-200	76202	Hydraulic Fitting (208-1JFSX-J38) 1/2" Swivel Female, Flat Face, O-Ring Seal One- Piece 90° Bend Tube - Medium Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/2" * Thread: 13/16"-16 * Hex: 15/16" Stem I.D.: 1.620" * Length: 3.460" CO Cutoff: 2.300" * Spec. No.: 208-1JFSX-J38	\$ 14.73
051-200	76204	Hydraulic Fitting (412-1JFSX-J42) 3/4" Swivel Female, Flat Face, O-Ring Seal One- Piece 90° Bend Tube - Medium Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/4" * Thread: 1-3/16"-12 * Hex: 1-3/8" Stem I.D.: 2.280" * Length: 4.575" CO Cutoff: 2.720" * Spec. No.: 412-1JFSX-J42	\$ 24.36
051-200	76205	Hydraulic Fitting (416-1JFSX-J46) 1" Swivel Female, Flat Face, O-Ring Seal One- Piece 90° Bend Tube - Medium Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1" * Thread: 1-7/16"-12 * Hex: 1-5/8" Stem I.D.: 2.780" * Length: 5.625" CO Cutoff: 3.550" * Spec. No.: 416-1JFSX-J46	\$ 31.73
051-200	76206	Hydraulic Fitting (204-1JFSX-A64) 1/4" Swivel Female, Flat Face, O-Ring Seal One- Piece 90° Bend Tube - Long Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Maxâ,¢. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/4" * Thread: 9/16"-18 * Hex: 11/16" Stem I.D.: 1.800" * Length: 2.450" CO Cutoff: 1.575" * Spec. No.: 204-1JFSX-J64	\$ 13.59

051-200	76207	Hydraulic Fitting (206-1JFSX-A66) 3/8" Swivel Female, Flat Face, O-Ring Seal One- Piece 90° Bend Tube - Long Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/8" * Thread: 11/16"-16 * Hex: 13/16" Stem I.D.: 1.500" * Length: 2.130" CO Cutoff: 2.875" * Spec. No.: 206-1JFSX-J66	\$ 15.29
051-200	76208	Hydraulic Fitting (208-1JFSX-A68) 1/2" Swivel Female, Flat Face, O-Ring Seal One- Piece 90° Bend Tube - Long Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/2" * Thread: 13/16"-16 * Hex: 15/16" Stem I.D.: 2.500" * Length: 3.450" CO Cutoff: 2.300" * Spec. No.: 208-1JFSX-J68	\$ 17.00
051-200	76209	Hydraulic Fitting (412-1JFSX-A72) 3/4" Swivel Female, Flat Face, O-Ring Seal One- Piece 90° Bend Tube - Long Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/4" * Thread: 1-3/16"-12 * Hex: 1-3/8" Stem I.D.: 3.780" * Length: 4.550" CO Cutoff: 2.750" * Spec. No.: 412-1JFSX-J72	\$ 26.63
051-200	76210	Hydraulic Fitting (416-1JFSX-A76) 1" Swivel Female, Flat Face, O-Ring Seal One- Piece 90° Bend Tube - Long Drop	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1" * Thread: 1-7/16"-12 * Hex: 1-5/8" Stem I.D.: 4.500" * Length: 5.590" CO Cutoff: 3.540" * Spec. No.: 416-1JFSX-J76	\$ 32.87
051-200	76211	Hydraulic Fitting (204-1JKU-614) 1/4" Komatsu Swivel Female One-Piece 30° Seat	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/4" * Thread: 14mm x 1.5 * Hex: 3/4" Stem I.D.: * Length: 2.035" CO Cutoff: 1.125" * Spec. No.: 204-1JKU-614	\$ 7.37
051-200	76212	Hydraulic Fitting (206-1JKU-618) 3/8" Komatsu Swivel Female One-Piece 30° Seat	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/8" * Thread: 18mm x 1.5 * Hex: 7/8" Stem I.D.: * Length: 2.158" CO Cutoff: 1.248" * Spec. No.: 206-1JKU-618	\$ 8.21
051-200	76213	Hydraulic Fitting (208-1JKU-622) 1/2" Komatsu Swivel Female One-Piece 30° Seat	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 1/2" * Thread: 22mm x 1.5 * Hex: 1-1/16" Stem I.D.: * Length: 2.545" CO Cutoff: 1.385" * Spec. No.: 208-1JKU-622	\$ 11.04
051-200	76214	Hydraulic Fitting (412-1JKU-630) 3/4" Komatsu Swivel Female One-Piece 30° Seat	1-J Hydraulic fitting. Fits Gates® hose. For use with hose types: 100R1AT, 100R2AT, 100R16, 100R17, and Hydra-Max™. Compatible with all adjustable crimping machines except Weatherhead®. Hose: 3/4" * Thread: 30mm x 1.5 * Hex: 1-1/2" Stem I.D.: * Length: 3.584" CO Cutoff: 1.729" * Spec. No.: 412-1JKU-630	\$ 18.13
051-200	77001	Hydraulic Adapter (1404-4-4) 1/4" 1404 Male Union	Carbon steel hydraulic adapter for use with all mild steel hydraulic fittings: NPTF/NPSM: 1/4" A: 1-1/4" Hex: 5/8" C: 7/32" D: Spec. No.: 1404-4-4	\$ 1.58

051-200	77002	Hydraulic Adapter (1404-6-6) 3/8" 1404 Male Union	Carbon steel hydraulic adapter for use with all mild steel hydraulic fittings: NPTF/NPSM: 3/8" A: 1-5/16" Hex: 11/16" C: 11/32" D: Spec. No.: 1404-6-6	\$ 1.80
051-200	77003	Hydraulic Adapter (1404-8-8) 1/2" 1404 Male Union	Carbon steel hydraulic adapter for use with all mild steel hydraulic fittings: NPTF/NPSM: 1/2" A: 1-39/64" Hex: 7/8" C: 15/32" D: Spec. No.: 1404-8-8	\$ 2.71
051-200	77004	Hydraulic Adapter (1404-12-12) 3/4" 1404 Male Union	Carbon steel hydraulic adapter for use with all mild steel hydraulic fittings: NPTF/NPSM: 3/4" A: 1-47/64" Hex: 1-1/16" C: 41/64" D: Spec. No.: 1404-12-12	\$ 3.34
051-200	77005	Hydraulic Adapter (1404-16-16) 1" 1404 Male Union	Carbon steel hydraulic adapter for use with all mild steel hydraulic fittings: NPTF/NPSM: 1" A: 2" Hex: 1-3/8" C: 55/64" D: Spec. No.: 1404-16-16	\$ 4.87
051-200	77101	Hydraulic Adapter (1501-4-4) 1/4" 1501 Male-to-Female 90° Union	Carbon steel hydraulic adapter for use with all mild steel hydraulic fittings: NPTF/NPSM: 1/4" A: 1-1/4" Hex: 3/4" C: 11/16" D: 7/32" Spec. No.: 1501-4-4	\$ 2.49
051-200	77102	Hydraulic Adapter (1501-6-6)3/8" 1501 Male-to-Female 90° Union	Carbon steel hydraulic adapter for use with all mild steel hydraulic fittings: NPTF/NPSM: 3/8" A: 1-1/2" Hex: 55/64" C: 7/8" D: 11/32" Spec. No.: 1501-6-6	\$ 3.96
051-200	77103	Hydraulic Adapter (1501-8-8) 1/2" 1501 Male-to-Female 90° Union	Carbon steel hydraulic adapter for use with all mild steel hydraulic fittings: NPTF/NPSM: 1/2" A: 1-3/4" Hex: 15/16" C: 1" D: 15/32" Spec. No.: 1501-8-8	\$ 4.52
051-200	77104	Hydraulic Adapter (1501-12-12) 3/4" 1501 Male-to-Female 90° Union	Carbon steel hydraulic adapter for use with all mild steel hydraulic fittings: NPTF/NPSM: 3/4" A: 2" Hex: 1-11/64" C: 1-1/4" D: 41/64" Spec. No.: 1501-12-12	\$ 7.65
051-200	77105	Hydraulic Adapter (1501-16-16) 1" 1501 Male-to-Female 90° Union	Carbon steel hydraulic adapter for use with all mild steel hydraulic fittings: NPTF/NPSM: 1" A: 2-5/16" Hex: 1-5/16" C: 1-1/2" D: 55/64" Spec. No.: 1501-16-16	\$ 12.46

051-200	77201	Hydraulic Adapter (6900-4-4) 1/4" 6900 Boss-Type Union	Carbon steel hydraulic adapter for use with all mild steel hydraulic fittings: Tube O.D.: 1/4" ORB Male: 7/16"-20 NPSM Female: 1/4" A: 1.05" B Hex: 9/16" C Hex: 11/16" Spec. No.: 6900-4-4	\$ 2.10
051-200	77202	Hydraulic Adapter (6900-6-6) 3/8" 6900 Boss-Type Union	Carbon steel hydraulic adapter for use with all mild steel hydraulic fittings: Tube O.D.: 3/8" ORB Male: 9/16"-18 NPSM Female: 3/8" A: 1.14" B Hex: 11/16" C Hex: 7/8" Spec. No.: 6900-6-6	\$ 2.55
051-200	77203	Hydraulic Adapter (6900-8-8) 1/2" 6900 Boss-Type Union	Carbon steel hydraulic adapter for use with all mild steel hydraulic fittings: Tube O.D.: 1/2" ORB Male: 3/4"-16 NPSM Female: 1/2" A: 1.232" B Hex: 7/8" C Hex: 1" Spec. No.: 6900-8-8	\$ 2.60
051-200	77204	Hydraulic Adapter (6900-12-12) 3/4" 6900 Boss-Type Union	Carbon steel hydraulic adapter for use with all mild steel hydraulic fittings: Tube O.D.: 3/4" ORB Male: 1-1/16"-12 NPSM Female: 3/4" A: 1.58" B Hex: 1-1/4" C Hex: 1-1/4" Spec. No.: 6900-12-12	\$ 5.94
051-200	77205	Hydraulic Adapter (6900-16-16) 1" 6900 Boss-Type Union	Carbon steel hydraulic adapter for use with all mild steel hydraulic fittings: Tube O.D.: 1" ORB Male: 1-5/16"-12 NPSM Female: 1" A: 1.657" B Hex: 1-1/2" C Hex: 1-1/2" Spec. No.: 6900-16-16	\$ 7.93
051-200	77301	Hydraulic Adapter (6901-4-4)1/4" 6901 90° Bulkhead	Carbon steel hydraulic adapter for use with all mild steel hydraulic fittings: Tube O.D.: 1/4" ORB Male: 7/16"-20 NPSM Female: 1/4" A: 1-7/64" B: 3/4" C: 11/16" D: 15/64" Spec. No.: 6901-4-4	\$ 4.82
051-200	77302	Hydraulic Adapter (6901-6-6) 3/8" 6901 90° Bulkhead	Carbon steel hydraulic adapter for use with all mild steel hydraulic fittings: Tube O.D.: 3/8" ORB Male: 9/16"-18 NPSM Female: 3/8" A: 3/8" B: 1-19/64" C: 7/8" D: 7/8" Spec. No.: 6901-6-6	\$ 4.30
051-200	77303	Hydraulic Adapter (6901-8-8) 1/2" 6901 90° Bulkhead	Carbon steel hydraulic adapter for use with all mild steel hydraulic fittings: Tube O.D.: 1/2" ORB Male: 3/4"-16 NPSM Female: 1/2" A: 1-33/64" B: 15/16" C: 1" D: 31/64" Spec. No.: 6901-8-8	\$ 6.51

051-200	77304	Hydraulic Adapter (6901-12-12) 3/4" 6901 90° Bulkhead	Carbon steel hydraulic adapter for use with all mild steel hydraulic fittings: Tube O.D.: 3/4" ORB Male: 1-1/16"-12 NPSM Female: 3/4" A: 3/4" B: 1-59/64" C: 1-3/16" D: 1-1/4" Spec. No.: 6901-12-12	\$ 10.76
051-200	77305	Hydraulic Adapter (6901-16-16) 1" 6901 90° Bulkhead	Carbon steel hydraulic adapter for use with all mild steel hydraulic fittings: Tube O.D.: 1" ORB Male: 1-5/16"-12 NPSM Female: 1" A: 1" B: 2-3/32" C: 1-5/16" D: 1-1/2" Spec. No.: 6901-16-16	\$ 17.56
051-200	85330	MIG Welder Nozzle, 1/2" Bore, Binzel Compatible	1/2" (13mm) bore, slip-on bottle-form nozzle. Silver plated with built-in insulation to help stop arcing-out. Ideal for Forney 00215 & 00219, Mig Welders and small amp guns.	\$ 11.90
051-200	85333	MIG Welder Nozzle, 5/8" Bore, Binzel Compatible	5/8" (16mm) bore, slip-on nozzle. Silver plated with built-in insulation to help against arcing-out. Ideal for small amp guns.	\$ 11.90
051-200	85336	MIG Welder Nozzle, 1/2" Bore, Tweco® Compatible	Tweco® compatible 1/2" (12.7mm) orifice/bore gas concentration nozzle. Fits Tweco® and Clarke® style MIG guns. Suitable for medium duty applications. For use with Forney 85339, Tweco® compatible gas diffuser.	\$ 10.76
051-200	85337	MIG Welder Nozzle, 5/8" Bore, Tweco® Compatible	Tweco® compatible 5/8" (16mm) orifice/bore gas concentration nozzle. Fits Tweco® and Clarke® style MIG guns. Suitable for medium to heavy duty applications.	\$ 10.76
051-200	85338	MIG Welder Spotweld Nozzle, 5/8" Bore, Tweco® Compatible	Tweco® compatible 5/8" (16mm) orifice/bore spot welding nozzle. Converts certain MIG welders into instant spot welders. Fits Forney 00306 and 00308 MIG welders.	\$ 14.73
051-200	85339	MIG Gas Diffuser for MIG Welder (#35-50) Tweco® Compatible	MIG Gas Diffuser for MIG Welder 1.74" (43.5mm) long replacement gas diffuser. Efficiently disperses shielding gases for smooth, spatter-free welding on older Forney and Tweco® compatible (#35-50) MIG guns. Features four gas holes, male threads with M9 x 1.25-6G thread size and a conductive tub. Machined from 360 brass alloy bar stock.	\$ 4.24
051-200	85340	MIG Gas Diffuser for MIG Welders (Fits Forney Models 00215 & 00219)	MIG Gas Diffuser for MIG Welders Disperses gas along welding tip on MIG welders. Fits Forney 00215 and Forney 00219, MIG welders.	\$ 8.78
051-200	85346	MIG Contact Tip .024" Fits Forney 304, 306 and 308	.024" (.61mm) x 1" (25.4mm) Forney®, Tweco®, Binzel® and Clarke® compatible contact tip. Precision machined. Fits Forney 306 and 308 MIG welders and Tweco®, Binzel® and Clarke® MIG guns. Carded 4-pack is Forney 60170.	\$ 0.82
051-200	85347	MIG Contact Tip .030" Fits Forney 304, 306 and 308	.030" (.76mm) x 1" (25.4mm) Forney®, Tweco®, Binzel® and Clarke® compatible contact tip. Precision machined. Fits Forney 304, 306 and 308 MIG welders and Tweco®, Binzel® and Clarke® MIG guns. Carded 4-pack is Forney 60171.	\$ 0.82
051-200	85348	MIG Contact Tip .035" Fits Forney 304, 306 and 308	.035" (.89mm) x 1" (25.4mm) Forney®, Tweco®, Binzel® and Clarke® compatible contact tip. Precision machined. Fits Forney 304, 306 and 308 MIG welders and Tweco®, Binzel® and Clarke® MIG guns. Carded 4-pack is Forney 60172.	\$ 0.82
051-200	85349	MIG Contact Tip .045" Fits Forney 306 and 308	.045" (1.14mm) x 1" (25.4mm) Forney®, Tweco®, Binzel® and Clarke® compatible contact tip. Precision machined. Fits Forney 304, 306 and 308 MIG welders and Tweco®, Binzel® and Clarke® MIG guns. Carded 4-pack is Forney 60173.	\$ 0.82
051-200	85350	MIG Welder Nozzle, 3/8" Bore, Binzel Compatible	3/8" (9.5mm) bore, slip-on conical small nozzle. Silver plated with built-in insulation to help stop arcing-out. Ideal for small amp guns.	\$ 7.93

051-200	85354	MIG Torch, Wire Liner Torch Neck for Clarke® 100EMK2, 100EN & 90 Welders	MIG Wire liner torch neck for old-style Clarke® 100EMK2, 100EN and 90 welders.	\$ 6.23
051-200	85355	MIG Torch Liner, Teflon® Lined 8.2' Forney® #00306 & #00308 & Clarke® Compatible	MIG Torch Liner, 8.2' (2.5m) Forney® and Clarke® compatible Teflon® wire liner. Ideal for use with aluminum welding wires. Flexible Teflon® material helps prevent kinks in softer wires being fed through the torch cable and also minimizes the possibility of wire contamination. Compatible with most wire feed welder torch assemblies. For use with Forney 00306 & 00308 MIG Welders (requires Forney 85307 Connector) and compatible Clarke® MIG welders.	\$ 13.59
051-200	85359	MIG Torch Liner, Stainless Steel 8.2' Forney® #00306 & #00308 & Clarke® Compatible	MIG Torch Liner, 8.2' (2.5m) Forney® and Clarke® compatible stainless steel wire liner. Ideal for use in most wire feed welder torch assemblies. Durable stainless steel alloy is perfect for use in both flux core and MIG applications when welding with mild steel or flux core wire. For use with Forney 00306 & 00308 MIG Welders and compatible Clarke® MIG welders.	\$ 10.20
051-200	85363	MIG Regulator Adaptor, Gas Line-to- Regulator, 4mm, for MIG Welders (Fits Forney #00306 & #00308)	MIG Regulator Adaptor, Gas Line-to-Regulator. This adaptor quickly and easily converts the 9/16"-18 thread output on many gas regulators for use with 4mm (5/32") outside diameter gas hose. Unit features a quick release collar for fast, easy installation and removal of gas hose. Fits Forney 00306 & 00308 MIG welders.	\$ 56.66
051-200	85364	Argon/CO2 Cylinder, 20CF Steel High Pressure (Empty)	20 cubic feet (CF) at 70° F (21.1° C). DOT specifications: 3AA-2015. Height without cap: 14" (355.6mm). Weight: 9.6 Lbs. (4.4 Kg). 3/4"-14 NGT internal thread connection. Cylinder shipped empty.	\$ 59.51
051-200	85365	Argon/CO2 Regulator Kit for MIG Welder	Designed for light and medium MIG and TIG applications to provide accurate flow of gas. Dual scale gauge with impact resistant polycarbonate lens and machined brass body for maximum durability. Includes adapter for 5/32" (4mm) gas hose.	\$ 1.13
051-200	85366	MIG Contact Tip .030" Hobart® & Miller® Compatible	Replacement contact tip for Hobart® Handlerâ,,¢ 135, 140 (Forney 00355), 175 and 187 (Forney 00356), and Ironmanâ,,¢ 210 (Forney 00362) and 250 (Forney 00361). Carded 3-Pack is Forney 60165.	\$ 1.13
051-200	85367	MIG Contact Tip .035" Hobart® & Miller® Compatible	Replacement contact tip for Hobart® Handlerâ,¢ 135, 140 (Forney 00355), 175 and 187 (Forney 00356), and Ironmanâ,¢ 210 (Forney 00362) and 250 (Forney 00361). Carded 3-Pack is Forney 60166.	\$ 1.13
051-200	85368	MIG Contact Tip .045" Hobart® & Miller® Compatible	Replacement contact tip for Hobart® Handlerâ,¢ 135, 140 (Forney 00355), 175 and 187 (Forney 00356), and Ironmanâ,¢ 210 (Forney 00362) and 250 (Forney 00361). Carded 3-Pack is Forney 60167.	\$ 1.13
051-200	85369	MIG Contact Tip .035" x 5/8" Fits Older Forney & Clarke® MIG Guns	.035" (.89mm) x 5/8" (15.9mm) precision machined contact tip. For older Forney and Clarke® style MIG guns. Carded 4-pack is Forney 60176.	\$ 1.02
051-200	85370	MIG Contact Tip .024" x 5/8" Fits Older Forney & Clarke® MIG Guns	.024" (.61mm) x 5/8" (15.9mm) precision machined contact tip. For older Forney and Clarke® style MIG guns. Carded 4-pack is Forney 60177.	\$ 1.02
051-200	85371	MIG Contact Tip .030" x 5/8" Fits Older Forney & Clarke® MIG Guns	.030" (.76mm) x 5/8" (15.9mm) precision machined contact tip. For older Forney and Clarke® style MIG guns. Carded 4-pack is Forney 60178.	\$ 1.02
051-200	85376	MIG Torch Neck, Forney® #00306 & #00308, Tweco® and Clarke® Compatible,	MIG Torch Neck, Forney®, Tweco® and Clarke® compatible torch neck. 6-3/4" (171.45mm) long x 5/16" (7.94mm) diameter. Features M10 x 1.5 threads that are designed for use with Tweco® compatible consumables. Includes diffuser and insulator. Fits Forney 00306 & 00308 and Clarke® MIG welders.	\$ 19.03

051-200	85377	MIG Torch Neck Liner, Forney® #00306 & #00308, Tweco® and Clarke® Compatible	Forney®, Tweco® and Clarke® compatible torch neck liner. Fits Forney 00306 and 00308 MIG welders and Tweco® and Clarke® welders using 1" (25.4mm) long tips.	\$ 3.52
051-200	85392	Plasma Cutter Electrodes & .026" Tips for Forney 00317, 4-Pack	Two-each plasma cutter electrodes and .026" (0.65mm) tips for Forney 00317, FI115 Plasma Cutter with Air Compressor (23015187B). Fits Forney 85390, Plasma Cutter Torch. 4-pack.	\$ 17.00
051-200	85393	Plasma Cutter Air Diffuser for Forney 00317	Plasma cutter air diffuser for Forney 00317, FI115 Plasma Cutter with Air Compressor. Fits Forney 85390, Plasma Cutter Torch.	\$ 17.00
051-200	85394	Plasma Cutter Shield Cup for Forney 00317	Plasma cutter shield cup for Forney 00317, FI115 Plasma Cutter with Air Compressor. Fits Forney 85390, Plasma Cutter Torch.	\$ 20.39
051-200	85450	Tungsten TIG Electrode 1/16" X 7"	Tungsten TIG (GTAW) Electrode 1/16" (1.59mm) x 7" (177.8mm) TIG welding electrode. Contains 2% thoriated tungsten. Offers stability at medium currents. Suitable for use with DC TIG processes or AC processes with inverter based power suppliers. 2-pack. For use with Forney 00390 TIG Torch.	\$ 7.37
051-200	85454	TIG Welding Ceramic Cup, 1/16" Fits Forney TIG Welding Torch #00392	Replacement 1/16" (1.59mm) TIG (GTAW) welding torch ceramic cup. Fits Forney 00392 TIG Welding Torch and overlays Forney 85459, Collet Body.	\$ 3.11
051-200	85455	TIG Welding Torch Collet, 1/16" Fits Forney TIG Welding Torch #00392	Replacement 1/16" (1.59mm) TIG (GTAW) welding torch collet. Fits Forney 00392 TIG Welding Torch and "housed" inside Forney 85459, Collet Body.	\$ 3.96
051-200	85459	TIG Welding Torch Collet Body, 1/16" Fits Forney TIG Welding Torch #00392	Replacement 1/16" (1.59mm) TIG (GTAW) welding torch collet body. Fits Forney 00392 TIG Welding Torch and used to "house" Forney 85455, Collet.	\$ 5.38
051-200	85465	TIG Welding Torch Plastic Cap, 4" Fits Forney TIG Welding Torch #00392	Replacement 4" (101.6mm) TIG (GTAW) welding torch plastic cap. Fits Forney 00392, TIG Welding Torch.	\$ 8.21
051-200	85470	Dinse Connector with Gas Port for Fits Forney TIG Welding Torch #00392	Dinse connector with gas port for Forney 00392, TIG (GTAW) Welding Torch.	\$ 42.32
051-200	85482	Plasma Cutter Electrode, Fits Forney 00394	Plasma cutter electrode for Forney 00394, Plasma Cutter. Also fits Forney 85479, Plasma Cutter Hand Torch Assembly.	\$ 7.04
051-200	85485	Plasma Cutter Cutting Tip, Fits Forney 00394	Plasma cutter cutting tip. For use on Forney 00394, Plasma Cutter. Also fits Forney 85479, Plasma Cutter Hand Torch Assembly, and 85480, Replacement Plasma Cutter Torch Handle.	\$ 7.04
051-200	85488	Replacement Plasma Cutter Shield Cup, Fits Forney 00394	Plasma cutter shield cup. For use on Forney 00394, Plasma Cutter. Also fits Forney 85479, Plasma Cutter Hand Torch Assembly, and 85480, Replacement Plasma Cutter Torch Handle.	\$ 28.20
051-200	85490	Replacement Plasma Cutter Gas Distributor, Fits Forney 00394	Plasma cutter gas distributor. For use on Forney 00394, Plasma Cutter. Also fits Forney 85479, Plasma Cutter Hand Torch Assembly, and 85480, Replacement Plasma Cutter Torch Handle.	\$ 28.20
051-200	85492	Replacement Plasma Cutter O-Ring, Fits Forney 00394	Plasma cutter o-ring. For use on Forney 00394, Plasma Cutter. Also fits Forney 85479, Plasma Cutter Hand Torch Assembly, and 85480, Replacement Plasma Cutter Torch Handle.	\$ 3.52
051-200	86102	Lighter, Single Flint	Our most popular model. Features a square hood and round file with a patented assembly.	\$ 1.97
051-200	86103	Lighter, Triple Flint	Quality tool with a rugged frame and three (3) large flints. Long lasting round file and bright plated finish. Dependable ignition under all working conditions. Release slotted screw to rotate fresh flint into position.	\$ 3.34

051-200	86104	Flints, Replacement, Triple	Includes four (4) replacement triangles for a total of 12 flints.	\$ 2.26
051-200	86122	Flints, Replacement, Single	Replacement flints for single flint striker. Fits Forney 86102 and all standard screw-on type lighters. 5-pack.	\$ 1.69
051-200	86124	Oxy-Acetylene Hose Repair Parts, 'B' Size Acetylene Nut (5- Pack)	Acetylene hose nut with left hand threads. Fits "B" sized nipples. 5-pack.	\$ 3.96
051-200	86125	Oxy-Acetylene Hose Repair Parts, 'B' Size Oxygen Nut (5-Pack)	Oxygen hose nut with right hand threads. Fits "B" sized nipples. 5-pack.	\$ 3.96
051-200	86126	Oxy-Acetylene Hose Repair Parts, Ferrule, 3/16" (5-Pack)	Designed to fit most brands of $3/16$ " (4.76mm) oxy-acetylene twin hose. Can be used with either Forney 86112 or 86116 crimping tools to provide a tight seal on twin hose. 5-pack.	\$ 4.52
051-200	86127	Oxy-Acetylene Hose Repair Parts, Brace, 3/16" (5-Pack)	Keeps 3/16" (4.76mm) twin hose from separating further than wanted. Designed to fit most brands of oxy-acetylene twin hose. 5-pack.	\$ 4.52
051-200	86128	Oxy-Acetylene Hose Repair Parts, Nipple, 3/16" (5-Pack)	Designed to fit most brands of 3/16" (4.76mm) oxy-acetylene twin hose and "B" fittings. 5-pack.	\$ 3.96
051-200	86129	Oxygen Hose Coupler (5-Pack)	Standard "B" fittings 9/16"-18 thread for 3/16" (4.76mm) or 1/4" (6.35mm) oxy-acetylene hose. Allows user to increase the length of their hose for hard to reach places. 5-pack.	\$ 5.66
051-200	86130	Acetylene Hose Coupler (5-Pack)	Standard "B" fittings 9/16"-18 thread for 3/16" (4.76mm) or 1/4" (6.35mm) oxy-acetylene hose. Allows user to increase the length of their hose for hard to reach places. 5-pack.	\$ 5.66
051-200	86131	Oxy-Acetylene Hose Repair Parts, Splicer 3/16" (5-Pack)	Splices two 3/16" (4.76mm) oxy-acetylene twin hoses for added length. Use Forney 86126 hose ferrules to secure hose. 5-pack.	\$ 8.49
051-200	86135	Oxy-Acetylene Hose Repair Parts, Ferrule, 1/4" (5-Pack)	Designed to fit most brands of 1/4" (6.35mm) oxy-acetylene twin hose. Can be used with either Forney 86112 or 86116 crimping tools to provide a tight seal on twin hose. 5-pack.	\$ 3.96
051-200	86136	Oxy-Acetylene Hose Repair Parts, Brace, 1/4" (5-Pack)	Keeps 1/4" (6.35mm) twin hose from separating further than wanted. Designed to fit most brands of oxy-acetylene twin hose. 5-pack.	\$ 4.24
051-200	86137	Oxy-Acetylene Hose Repair Parts, Nipple, 1/4"" (5-Pack)	Designed to fit most brands of $1/4$ " (6.35mm) oxy-acetylene twin hose and "B" fittings. 5-pack.	\$ 4.24
051-200	86138	Oxy-Acetylene Hose Repair Parts, Splicer, 1/4" (5-Pack)	Splices two 1/4" (6.35mm) oxy-acetylene twin hoses for added length. Use Forney 86135 hose ferrules to secure hose. 5-pack.	\$ 8.49
051-200	86139	Tip Drill Replacement Drills	Contains even numbered drill sizes #52 through 74. For use in Forney 86140, Tip Drill Set, and most other comparable tip drill holders.	\$ 5.83
051-200	86140	Tip Drill	Twelve (12) high carbon steel tip drills stored in a barrel. Sizes #52 through 74 within a pencil compatible design. Includes pocket clip. Used to clean and true most standard orifices of acetylene welding and cutting tips. Use Forney 86139 for replacement cleaning drills.	\$ 8.10
051-200	86150	Oxy-Acetylene Hose Fittings, Adapter 'A' to 'B' Oxygen Side	Oxygen hose adapter to connects "A" size fittings to "B" size fittings. Made from solid brass.	\$ 5.10
051-200	86151	Oxy-Acetylene Hose Fittings, Adapter 'A' to 'B' Acetylene Side	Acetylene hose adapter to connects "A" size fittings to "B" size fittings. Made from solid brass.	\$ 4.24
051-200	86152	Oxy-Acetylene Hose Fittings, Adapters 'A' to 'B' Oxygen & Acetylene, Carded Pair	Oxygen and acetylene hose adapters (carded pair). Use to connect "A" size fittings to "B" size fittings. Made from solid brass.	\$ 13.03

051-200	87080	Oxygen Regulator, Medium Duty Harris® Compatible	Versatile Harris® compatible oxygen regulator for medium duty applications. Forged brass bodies and bonnets for maximum strength. Sintered (heat-treated) metal inlet filter to trap impurities. Pressed, not soldered, joints for easy maintenance. Easy to read dual scale gauges with nearly unbreakable screw-on lenses. Includes a safety relief valve for safe operation. Included in Forney 01687, "Pro Flame" Oxy-Acetylene Welding Kit.	\$ 61.88
051-200	87084	Oxy-Acetylene Mixer, (D-85) Fits Old Style Harris®	Harris® compatible tip mixer. For use with Forney 87131, Harris® compatible "Rosebud" heating nozzle and Harris® compatible threaded welding tips.	\$ 18.70
051-200	87086	Cutting Attachment, Medium Duty Harris® Compatible	Harris® compatible (73-3) medium duty cutting attachment. Double "O" ring seal for quick, leak-free, hand tight connections. Head and body are made from forged brass for longer life. For new style Forney 1687 "Pro Flame" Medium Duty Harris® Compatible Torch Kit.	\$ 70.72
051-200	87087	Torch Handle, Medium Duty Harris® Compatible	Harris® compatible (43-2) medium duty torch handle. For new style Forney 1687 "Pro Flame" Medium Duty Harris® Compatible Torch Kit.	\$ 68.96
051-200	87090	Oxygen Regulator, Medium Duty Victor® Compatible	Versatile Victor® compatible oxygen regulator for medium duty applications. Forged brass bodies and bonnets for maximum strength. Sintered (heat-treated) metal inlet filter to trap impurities. Pressed, not soldered, joints for easy maintenance. Easy to read dual scale gauges with nearly unbreakable screw-on lenses. Includes a safety relief valve for safe operation. Included in Forney 01705, "Shop Flame II" and 01707 "Deluxe" Oxy-Acetylene Welding Kits.	\$ 70.72
051-200	87091	Acetylene Regulator, Medium Duty Victor® Compatible	Versatile Victor® compatible acetylene regulator for medium duty applications. Forged brass bodies and bonnets for maximum strength. Sintered (heat-treated) metal inlet filter to trap impurities. Pressed, not soldered, joints for easy maintenance. Easy to read dual scale gauges with nearly unbreakable screw-on lenses. Included in Forney 01705, "Shop Flame II" and 01707 "Deluxe" Oxy-Acetylene Welding Kits.	\$ 68.96
051-200	87092	Oxy-Acetylene Cutting Attachment, Medium Duty Victor® Compatible	Medium duty Victor® compatible oxy-acetylene cutting attachment. Double o-ring seal for quick, leak-free, hand-tight connections. Head and body are made from forged brass for longer life. Fits Forney 01680, 01705 and 01707 torch kits.	\$ 68.96
051-200	87093	Oxy-Acetylene Torch Handle, Medium Duty Victor® Compatible	Medium duty Victor® compatible oxy-acetylene torch handle. Includes check valves. Two stainless steel needle valves for fast accurate flame adjustment. Enhanced wall thickness provides strength and durability. No screws or soldered joints for enhanced durability and ease of maintenance. Made from tough extruded brass. Fits Forney 01680, 01705 and 01707 torch kits.	\$ 56.10
051-200	87100	Oxygen Regulator, Heavy Duty Victor® Compatible	Victor® compatible heavy duty oxygen regulator. Forged brass bodies and bonnets for maximum strength. Sintered (heat-treated) metal inlet filter to trap impurities. Pressed, not soldered, joints for easy maintenance. Easy to read dual scale gauges with nearly unbreakable screw-on lenses. Includes a safety relief valve for safe operation. Included in Forney 01711, "Commander" Oxy-Acetylene Welding Kit.	\$ 107.91
051-200	87101	Acetylene Regulator, Heavy Duty, Victor® Compatible	Victor® compatible heavy duty acetylene regulator. Forged brass bodies and bonnets for maximum strength. Sintered (heat-treated) metal inlet filter to trap impurities. Pressed, not soldered, joints for easy maintenance. Easy to read dual scale gauges with nearly unbreakable screw-on lenses. Included in Forney 01711, "Commander" Oxy-Acetylene Welding Kit.	\$ 106.01
051-200	87102	Oxy-Acetylene Torch Handle, Heavy Duty Victor® Compatible	Heavy duty Victor® compatible oxy-acetylene torch handle. Includes check valves. Two stainless steel needle valves for fast accurate flame adjustment. Enhanced wall thickness provides strength and durability. No screws or soldered joints for enhanced durability and ease of maintenance. Made from tough extruded brass. Fits Forney 01711 torch kit.	\$ 68.96

051-200	87104	Oxy-Acetylene Cutting Attachment, Heavy Duty Victor® Compatible	Heavy duty Victor® compatible oxy-acetylene cutting attachment. Double o-ring seal for quick, leak-free, hand-tight connections. Head and body are made from forged brass for longer life. Fits Forney 01711 torch kit.	\$ 88.40
051-200	87131	Oxy-Acetylene Heating Nozzle, (J-63- 2) Fits New Style Harris®	Harris® compatible "Rosebud" heating nozzle. J-63-2. Includes Forney 87220 tip mixer. For use with "new style" Forney 01687 torch kit.	\$ 39.10
051-200	87147	Reverse Flow Check Valves, Hose-to- Torch, Pair	Prevents accidents caused by reverse gas flow. Fits regulators with CGA "B" size 9/16" outlets. Meets UL standards. Includes one fuel gas and one oxygen check valve.	\$ 18.70
051-200	87151	Reverse Flow Check Valves, Regulator-to- Hose, Pair	Prevents accidents caused by reverse gas flow. Fits regulators with CGA "B" size 9/16" (14.29mm) outlets. Meets UL standards. Includes one fuel gas and one oxygen check valve.	\$ 20.39
051-200	87731	Oxygen Regulator Repair Parts, Output Connection, 1/4" X 9/16"	1/4" National Pipe Thread (NPT) x $9/16$ "-18 thread. Suitable for use with all Forney and similar compatible Oxygen Regulators.	\$ 2.26
051-200	87732	Acetylene Regulator Repair Parts, Output Connection, 1/4" X 9/16"	1/4" National Pipe Thread (NPT) x $9/16$ "- 18 thread. Suitable for use with all Forney and similar compatible Acetylene Regulators.	\$ 2.26
051-200	87733	Oxygen Regulator Repair Parts, Inlet Nut CGA-540	CGA-540 oxygen regulator repair parts for inlet nuts.	\$ 4.52
051-200	87734	Acetylene Regulator Repair Parts, Inlet Nut CGA-510	CGA-510 acetylene regulator repair parts for inlet nuts.	\$ 6.23
051-200	87735	Oxygen Regulator Repair Parts, Inlet Swivel CGA-540	Inlet swivel for oxygen regulators. Fits all forney and similar compatible oxygen regulators with $1/4$ " national pipe thread (NPT) stem.	\$ 6.23
051-200	87736	Acetylene Regulator Repair Parts, Inlet Swivel CGA-510	Inlet swivel for acetylene regulators. Fits all forney and similar compatible acetylene regulators with $1/4$ " national pipe thread (NPT) stem.	\$ 6.23
051-200	87798	Acetylene Regulator Adaptor CGA-300 to CGA-200 #3 Tank to Regulator	CGA-300 #3 tank adapter to CGA-200 regulator. Acetylene cylinder to regulator adaptor for 80 cubic feet (CF) #3 tanks. Solid brass.	\$ 20.97
051-200	87799	Acetylene Regulator Adaptor CGA-300 to CGA-510 #3 Tank to Regulator	CGA-300 #3 tank adapter to CGA-510 regulator. Acetylene cylinder to regulator adaptor for 80 cubic feet (CF) #3 tanks. Solid brass.	\$ 7.65
051-200	87800	Acetylene Regulator Adaptor CGA-300 to CGA-520 #3 Tank to Regulator	CGA-300 #3 tank adapter to CGA-520 regulator. acetylene cylinder to regulator adaptor for 80 cubic feet (CF) #3 tanks. Solid brass.	\$ 21.53
051-200	87801	Acetylene Regulator Adaptor CGA-520 to CGA-200 "B" Tank to Regulator	CGA-520 "B" tank adapter to CGA-200 regulator. acetylene cylinder to regulator adaptor for 40 cubic feet (CF) "B" tanks. Solid brass.	\$ 13.03
051-200	87803	Acetylene Regulator Adaptor CGA-200 to CGA-520 "MC" Tank to Regulator	CGA-200 "MC" tank adapter to CGA-520 regulator. acetylene cylinder to regulator adaptor for 20 cubic feet (CF) "MC" tanks. Solid brass.	\$ 13.03

051-200	87804	Acetylene Regulator Adaptor CGA-200 to CGA-300 "MC" Tank to Regulator	CGA-200 "MC" tank adapter to CGA-300 regulator. acetylene cylinder to regulator adaptor for 20 cubic feet (CF) "MC" tanks. Solid brass.	\$ 20.39
051-200	87805	Acetylene Regulator Adaptor CGA-520 to CGA-510 "B" Tank to Regulator	CGA-520 "B" tank adapter to CGA-510 regulator. acetylene cylinder to regulator adaptor for 40 cubic feet (CF) "B" tanks. Solid brass.	\$ 15.86
051-200	87806	Acetylene Regulator Adaptor CGA-510 to CGA-520 #4 Tank to Regulator	CGA-510 #4 tank adapter to CGA-520 regulator. acetylene cylinder to regulator adaptor for 125 cubic feet (CF) #4 tanks. Solid brass.	\$ 20.97
051-200	87807	Acetylene Regulator Adaptor CGA-200 to CGA-510 "MC" Tank to Regulator	CGA-200 "MC" tank adapter to CGA-510 regulator. acetylene cylinder to regulator adaptor for 20 cubic feet (CF) "MC" tanks. Solid brass.	\$ 15.86
051-200	87808	Argon/Nitrogen Regulator Adapter CGA-580 to CGA-320 Tank to CO2 Cylinder	CGA-580 nitrogen/argon cylinder to carbon dioxide (CO2) CGA-320 regulator adapter. Fits argon tanks.	\$ 20.39
051-200	87809	Acetylene Regulator Adaptor CGA-510 to CGA-300 #4 Tank to Regulator	CGA-510 #4 tank adapter to CGA-300 regulator. acetylene cylinder to regulator adaptor for 125 cubic feet (CF) #4 tanks. Solid brass.	\$ 20.97
051-200	87810	Acetylene Regulator Adaptor CGA-510 to CGA-200 #4 Tank to Regulator	CGA-510 #4 tank adapter to CGA-200 regulator. acetylene cylinder to regulator adaptor for 125 cubic feet (CF) #4 tanks. Solid brass.	\$ 20.39
051-200	87811	Acetylene Regulator Adaptor CGA-510 (90Ű) to CGA-510 #4 Tank to Regulator	CGA-510 (90°) #4 tank adapter to CGA-510 regulator. acetylene cylinder to regulator adaptor for 125 cubic feet (CF) #4 tanks. Solid brass. For acetylene cylinders with protective ring extending above the valve. Allows attachment of standard regulator to valve. POL acetylene cylinder to POL acetylene regulator.	\$ 33.99
051-200	87812	Oxygen Hose Adapter	Adapter for connecting oxygen hose to apparatus. "B" 9/16"-18 right hand thread to "A" 3/8"-24 right hand thread.	\$ 13.59
051-200	87813	Acetylene Hose Adapter	Adapter for connecting acetylene hose to apparatus. "B" $9/16$ "-18 right hand thread to "A" $3/8$ "-24 right hand thread.	\$ 13.03
051-200	88061	Air Acetylene 'Plumbers' Torch Kit, ReplAcement Tip, Size #1	Air acetylene soldering, brazing and heating tip #1. For Forney 1720, Plumbers Torch Kit, or other similar air acetylene compatible torches.	\$ 20.39
051-200	88062	Air Acetylene 'Plumbers' Torch Kit, ReplAcement Tip, Size #3	Air acetylene soldering, brazing and heating tip #3. For Forney 1720, Plumbers Torch Kit, or other similar air acetylene compatible torches.	\$ 20.39
051-200	88063	Air Acetylene 'Plumbers' Torch Kit, ReplAcement Tip, Size #5	Air acetylene soldering, brazing and heating tip #5. For Forney 1720, Plumbers Torch Kit, or other similar air acetylene compatible torches.	\$ 20.39
051-200	88064	Air Acetylene 'Plumbers' Torch Kit, ReplAcement Fuel Regulator	Air acetylene fuel regulator. 400 PSI. For Forney 1720, Plumbers Torch Kit, or other similar air acetylene compatible torches.	\$ 78.97
051-200	88066	Air Acetylene Torch, ReplAcement Hose	12-1/2' (3.81m) replacement air acetylene hose with 3/16" (4.76mm) "A" fittings. Fits Forney 1720, Plumbers Torch Kit, or other similar air acetylene compatible torch kits.	\$ 32.58

051-200	88067	Air Acetylene Torch, ReplAcement Torch Handle	Replacement acetylene torch handle. Fits Forney 1720, Plumbers Torch Kit, or other similar air acetylene compatible torch kits.	\$ 45.33
051-200	93097	Welding Rod Storage Container, 14-3/8" Red	Made of high impact polypropylene plastic. 14-3/8" (365.13mm) overall length (OAL). Includes four (4) internal compartments to separate rod. Screw-type cap and rubber o-ring provide clean, dry, air-tight storage for electrodes. Store up to 10 Lbs. (4.54 Kg).	\$ 5.38